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USSR Report

PHYSICS AND MATHEMATICS

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UDC 537.86

COHERENT COMBINATION REFLECTION OF ELECTROMAGNETIC WAVES BY AGITATED INTERFACE BETWEEN TWO MEDIA SUBJECTED TO ACOUSTIC RADIATION

Moscow AKUSTICHESKIY ZHURNAL in Russian Vol 32, No 3, May-Jun 86 (manuscript received 15 Apr 85) pp 334-339

[Article by Yu.P. Dyakov, I.B. Yesipov, K.K. Lyapin, K.A. Naugolnykh, N.I. Pozdiyakov, and V.I. Sokolov, Acoustics Institute imeni N.N. Andreev, USSR Academy of Sciences]

[Abstract] The interaction of electromagnetic and acoustic waves on a statistically uneven surface is investigated. It is demonstrated theoretically, and proved experimentally, that one of the combination components of the scattered electromagnetic field during such interaction may turn out to be phase-stable and "disregard" irregularities of the interface boundary and their movement. In this way, that component retains the coherence of the incident field, which causes some portion of the electromagnetic field to be re-radiated by the illuminated section of the surface with a high degree of directivity, as if reflection rather than scattering were occurring. The effects observed experimentally agree entirely with the predictions of the theory that has been developed for coherent combination reflection from a statistically uneven surfaces. Figures 3; references 10: 9 Russian, 1 Western.

6900/9835

CSO: 1862/235

EXPERIMENTAL INVESTIGATION OF ACOUSTIC SCATTERING BY LAYER OF SPHERICAL BODIES

Moscow AKUSTICHESKIY ZHURNAL in Russian Vol 32, No 3, May-Jun 86 (manuscript received 1 Feb 85) pp 329-333

[Article by N.N. Dmitrevskiy, Yu.Yu. Zhitkovskiy, and A.V. Kulikov]

[Abstract] The angular characteristics of backscattering of sound by a monolayer of separate spheres are investigated experimentally disregarding the influence of the underlying surface. A set of identical spheres whose centers lie in the same plane and whose diameter is shorter than the acoustic wavelength is used as the theoretical model. It can be assumed as a first approximation that when a sound wave strikes this surface each of the spherical bodies will act as an individual scatterer that is unrelated with the others, and the amplitudes of the signals reflected from each sphere will be the same, so that the problem is to sum a large number of harmonic signals with the same frequency but with different phases. A formula is derived that can be used as the basis for remote acoustic sounding of the ocean floor. Figures 6; references 6: 3 Russian, 3 Western.

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ACOUSTIC DIAGNOSIS OF VIBRATIONALLY ACTIVE MECHANISMS BY RECIPROCITY METHODS

Moscow AKUSTICHESKIY ZHURNAL in Russian Vol 32, No 1, Jan 86 (manuscript received 10 Sep 84) pp 71-75

[Article by P.I. Korotin, B.M. Salin, and V.A. Tyutin, Institute of Applied Physics, USSR Academy of Sciences]

[Abstract] Diagnosis of vibrationally active mechanisms on the basis of reciprocity is demonstrated, such a method being expedient where direct measurement of emitted noise will not serve the purpose because of high interference levels and simultaneous operation of several mechanisms. A reciprocity test involves placing a calibrated sound source, generally a wideband one but in some cases a monochromatic one, at the point where the noise field is to be analyzed and measuring the velocities and forces or moments it generates in individual mechanisms. The validity of diagnosis on the basis of such a test derives from a one-to-one relation between the vibration parameters of noise generating mechanisms and sound pressure signals in discrete narrow bands characterizing the acoustic field, complex

amplitudes being the measured quantities. This relation is established here from the system of equations describing an acoustomechanical system making contact with a base or foundation at a given number of points. Accuracy and reliability of a reciprocity test can be ensured by a sufficiently high power of the sound source. This method of diagnosis will then be applicable even where the signal-to-interference ratio is smaller than unity, and the results will be useful for in the design of mountings for maximum vibration isolation. References 12: 6 Russian, 6 Western.

2415/9835 CSO: 1862/163

ACOUSTIC TURBULENCE IN SUPERFLUID HELIUM

Moscow ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI in Russian Vol 90, No 6, Jun 86 (manuscript received 11 Nov 85) pp 2023-2037

[Article by S.K. Nemirovskiy, Energokhimmash Special Design Bureau]

[Abstract] Acoustic turbulence is investigated in He II, which exhibits interaction among uncorrelated acoustic waves as well as cross-effects between the first and second harmonics. A steady-state scale-invariant solution is derived for the kinetic equations for paired complex amplitude correlators, and the acoustic properties of turbulent He II are described. The solutions obtained are used to compute the attenuation and dispersion of acoustic waves propagating through helium containing random wave fields. A discussion of the criterion and numerical estimates employed is presented. Figures 6; references 11: 10 Russian, 1 Western.

UDC 537.311.322

CONTRIBUTION OF INTERSTITIAL TUNNELING TO MOBILITY OF SMALL-RADIUS POLARON IN DISORDERED SYSTEMS

Leningrad FIZIKA TVERDOGO TELA in Russian Vol 28, No 10, Oct 86 (manuscript received 17 Mar 86) pp 2981-2990

[Article by V.V. Bryskin, Institute of Engineering Physics imeni A.F. Ioffe, USSR Academy of Sciences, Leningrad]

[Abstract] Interstitial tunneling in disordered systems with a Fermi level below the mobility limit is analyzed on the basis of the small-radius polaron model, of particular concern being its role in charge transport by the mechanism of phonon-induced transitions between localized electron states. A grid of random impedances is used for calculating the electrical conductivity of such a system at the static limit in the linear (Ohm's law) approximation for the electric field. On this basis are determined the probabilities of transitions, the tunneling component of electrical conductivity, and the critical cluster dimension for correlated current flow. The temperature dependence of the electrical conductivity log o = f(1/T) indicates a dominant tunneling component below some temperature T_2 and a dominant hopping component above some temperature T_1 . Polaron transport has been observed in some amorphous oxides (TiO_2 , Nb_2O_5 , Ta_2O_5). Figures 3; references 21: 7 Russian, 14 Western (1 in Russian translation).

OPTOACOUSTIC INTERACTION IN SEMICONDUCTORS AND PHASE CONJUGATION OF SOUND BEAMS

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 10, Oct 86 (manuscript received 21 Jan 86) pp 2144-2146

[Article by V.N. Strel'tsov, Institute of General Physics, USSR Academy of Sciences, Moscow]

[Abstract] A new mechanism of optoacoustic interaction in semiconductors is examined, namely phonon-plasmon interaction during time-dependent modulation of the conduction-band electron concentration by a periodic sequence of light pulses. The process is analyzed, assuming an infinitely large semiconductor layer with a sufficiently strong electron-phonon bond established through the deformation potential. A longitudinal sound wave of frequency $\boldsymbol{\omega}$ impinges on this layer, normally incident, while the latter is uniformly illuminated by a sequency of light pulses with period T = π/ω and intensity I(t) variable in time. Propagation of the sound wave through the semiconductor layer generates Langmuir oscillations in the electron plasma so that the plasma density will alternate at frequency 2ω and emit a reverse sound wave of frequency $\boldsymbol{\omega}$ parametrically interacting with the incident one. Calculations based on the stress tensor and the strain polarization vector reveal that the interaction of the two sound waves results in an energy transfer from the incident one to the reflected one with reversed wave front. References 3: 2 Russian, 1 Western.

2415/9835 CSO: 1862/49

UDC 621.373.826.038.825.2

GENERATION OF Ho IONS BY $^5\text{I}_7$ $^5\text{I}_8$ TRANSITION AT ROOM TEMPERATURE IN Cr $^{3+}$, $^{3+}$ Ho $^{3+}$ DOPED Y-Sc-Ga GARNET CRYSTAL

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 10, Oct 86 (manuscript received 17 Dec 85) pp 2127-2129

[Article by A.N. Alpatyev, Ye.V. Zharikov, S.P. Kalitin, V.V. Laptev, V.V. Osiko, V.G. Ostroumov, A.M. Prokhorov, Z.S. Saidov, V.A. Smirnov, I.T. Sorokina, A.F. Umyskov, and I.A. Shcherbakov, Institute of General Physics, USSR Academy of Sciences, Moscow]

[Abstract] Free emission at the ${}^5\mathrm{I}_{7}^{}{}^5\mathrm{I}_{8}$ transition of Ho^{3+} ions in a Y-Sc-Ga garnet crystal was attained, at room temperature, by optical pumping of such a crystal as the active medium containing Cr^{3+} , Tm^{3+} , Ho^{3+} ions as activators in concentrations of $2.5 \cdot 10^{20}$ cm⁻³, $8 \cdot 10^{20}$ cm⁻³, $0.5 \cdot 10^{20}$ cm⁻³ respectively. The active medium in the experiment was a 74 mm long cylindrical crystal 5.5 mm in diameter, a 0.1% aqueous solution

of K2CrO4 acting as coolant fluid and ultraviolet filter. The resonator was formed by an Au-coated opaque spherical mirror with radius R = 1.5 m and a 0.38 mm thick plane-parallel Si plate operating in the Fresnel reflection mode. The pump was an ISP-2500 Xe lamp, in an Ag-coated quartz container, emitting flashes at a repetition rate of 1 Hz. Measurement of the laser emission energy as a function of the pumping energy revealed a 125 J threshold and a 1.1% differential efficiency. Pumping with 500 J pulses produced emission of 4 J pulses (0.8% absolute efficiency) at the λ = 2.088 μm wavelength, still within the linear range of the performance curve. Figures 2; references 9: 6 Russian, 3 Western.

2415/9835 CSO: 1862/49

UDC 538,218

STRUCTURAL EXAMINATION OF GAAS SURFACE BY METHOD OF ASYMPTOTIC BRAGG DIFFRACTION

Leningrad FIZIKA TVERDOGO TELA in Russian Vol 28, No 10, Oct 86 (manuscript received 23 Sep 85, in final version 25 Mar 86) pp 3166-3168

[Article by V.A. Chaplanov and S.S. Yakimov]

[Abstract] A structural examination of the transition layer between a perfect GaAs crystal and a natural oxide film on its (111) and (111) surfaces was done by the method of asymptotic Bragg diffraction, namely by measuring the intensity of an x-ray beam diffractively reflected by the crystal far from the Bragg angle so that $\Delta\theta = \theta - \theta_B >> \theta_0$ (θ - beam incidence angle, θ_B - Bragg angle, θ_0 - natural half-width of Bragg reflex). Interference of rays reflected by deeper layers causes their mutual suppression, and the reflection coefficient is determined their scattering by the L = $\lambda/4\pi\cos\theta_{\rm p}\Delta\theta$ deep surface layer (- wavelength of x-radiation). The "real" GaAs surface in the experiment had been obtained as a result of chemical and mechanical polishing with subsequent chemical etching and storage in air. It was oriented parallel to the (111) planes of the crystal and exposed to CuK_{α} -line radiation (wavelength λ = 1.54 Å). The results of this examination reveal a difference between the Ga side and the As side of the transition layer, attributable to relaxation of that layer. A model of the GaAs is constructed on this basis, taking into account the not purely covalent bond in this $A^{\mathrm{III}}B^{\mathrm{V}}$ compound and the stronger attraction of electrons to the positively charges As so that oxygen atoms will more strongly interact with As atoms. The deformed layer becomes thicker on the As side and thinner on the Ga side, which causes relaxation of the crystal surface on the Ga side. authors thank A.M. Afanasyev for interest, S.S. Fanchenko for helpful discussions, and B.G. Zakharov for supplying the specimens and discussing the results. Figures 2; references 5: 3 Russian, 2 Western.

NONLINEAR RELAXATIONAL ABSORPTION OF ULTRASOUND IN SEMICONDUCTORS WITH HOPPING CONDUCTION

Leningrad FIZIKA TVERDOGO TELA in Russian Vol 28, No 10, Oct 86 (manuscript received 22 Apr 86) pp 3100-3105

[Article by Yu.M. Gal'perin and E.Ya. Priyev, Institute of Engineering Physics imeni A.F. Ioffe, USSR Academy of Sciences, Leningrad]

[Abstract] Nonlinear absorption of ultrasound by semiconductors in absence and in presence of a magnetic field is analyzed theoretically, relaxation being the dominant absorption mode already at low acoustic power levels because of its much higher nonlinearity threshold than that of the resonance absorption mode. Weakly doped n-type semiconductors are considered, absorption here being, in accordance with the two-node model, determined by hopping of electrons between donors farther apart than the localization radius. Both a piezoelectric material and an amorphous or other nonpiezoelectric one are considered, absorption of acoustic waves being associated with piezoelectric interaction in the former and principally with deformation in the latter. The absorption coefficient is in each case calculated in two steps, determination of the absorption power of one donor pair being followed by summation (integration) over all donor pairs, on the basis of the equation of kinetics for the population of a pair's upper level. On account of the nonlinearity, it is in each case calculated separately for the three relevantly defined low-frequency, intermediate-frequency, and high-frequency ranges. References 11: 6 Russian, 5 Western.

2415/9835 CSO: 1862/54

UDC 548.537.43

GENERATION OF F-CENTERS IN KBr BY PICOSECOND ELECTRON PULSES

Leningrad FIZIKA TVERDOGO TELA in Russian Vol 28, No 10, Oct 86 (manuscript received 17 Mar 86) pp 3154-3156

[Article by E.D. Aluker, B.Z. Gorbenko, R.G. Deych, G.S. Dumbadze, A.D. Tal'virskiy, and V.G. Shpak, Institute of Physics, LaSSR Academy of Sciences, Salaspils]

[Abstract] An experimental study was made concerning generation of F-centers in crystals of alkali halides such as KBr by picosecond electron pulses, nanosecond pulses not being sufficiently short and thus not offering a sufficient time resolution for tracking radiative defect formation over a wide temperature range. The excitation source in the experiment was a high-current electron accelerator with a peaking circuit which put out

subnanosecond pulses of high-energy electrons. The 350 keV electron beam was led into a cryostat containing a 10x5x1 mm³ large KBr crystal. The probing light beam from an ISSh-300 flash lamp was recorded in an Agat-SF electron-optical chamber. Measurements were made at temperatures of 80 K and 300 K, revealing the relaxation kinetics of F-center absorption in KBr at those temperatures. The results and extrapolated other available data indicate that the efficiency of F-center generation does not depend on the temperature over the 5-500 K range. Figures 1; references 6: 1 Russian, 5 Western.

2415/9835 CSO: 1862/54

EFFECT OF PRESSURE (DENSITY) RISE ON LUMINESCENCE AND OTHER ELECTRONIC PHENOMENA IN GLASSY SYSTEMS

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 20, 26 Oct 86 (manuscript received 11 May 86) pp 1234-1237

[Article by M.I. Klinger, Institute of Engineering Physics imeni A.F. Ioffe, USSR Academy of Sciences, Leningrad]

[Abstract] Changes in electronic properties including luminescence of amorphous glass as a result of a pressure rise causing a rise of its density to nearly that of crystalline glass are analyzed on the basis of semiconductor theory with self-localization of electron (hole) pairs on soft atomic configurations, taking into consideration optical absorption at the ground level and within the gap, photoluminescence threshold and peak, Stokes shift, and conductivity activation. Calculations for the two cases of $\alpha_2 V_0 < 1/2 E_g \alpha_1$ ($\alpha_2 < 0$ or $\alpha_2 > 0$) and $\alpha_2 V_0 > 1/2 E_g \alpha_1$ involve the corresponding energy parameters as functions of the pressure and the equation of state describing the density as a function of pressure, temperature, and some other parameters. References 9: 2 Russian, 7 Western.

COMPOUND SEMICONDUCTORS OF II-IV-V $_2$ CLASS: PHYSICAL RESEARCH, PROBLEMS, AND POSSIBLE APPLICATIONS

Tomsk IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: FIZIKA in Russian Vol 29, No 8, Aug 86 pp 3-4

[Article by V.M. Tuchkevich, academician, recipient of Lenin and State prizes]

[Abstract] Research on II-IV-V2 ternary compound semiconductor materials began in the USSR in the middle nineteen sixties, at the Institute of Physics imeni A.F. Ioffe (USSR Academy of Sciences) under the leadership of N.A. Goryunova. Results of more recent theoretical and experimental studies made in the USSR and abroad concerning applications for these materials as well as their physics and technology are reviewed in this issue of IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: FIZIKA by A.S. Poplavoy ("Lattice Dynamics and Chemical Bonds in II-IV-V2 Semiconductor Compounds"), V.A. Chaldyshev and N.A. Zakharov ("Band Structure and Optical Properties of II-IV-V2 Compounds"), G.A. Babonas, S.A. Martsinkyavichyus, and A.Yu. Shileyka ("Birefringence and Gyrotropy of II-IV-V2 Compounds"), V.V. Sobolev and V.Ye. Grachev ("Optical Functions and Energy Bands of II-IV-V2 Phosphides"), Yu.V. Rud' ("Photopleochroism and Physical Principles of Semiconductor-Tyep Polarimetric Photodetectors"), V.N. Brudnyy ("Radiative Defects in II-IV-V2 Semiconductor Compounds"), M.I. Daunov, A.B. Magomedov, and A.E. Ramazanova ("Effect of Hydrostatic Pressure on Electron Energy Spectrum and Kinetic Properties of II-IV-V2 Semiconductors"), A.V. Anshon, I.A. Karpovich, A.A. Safonov ("Heterojunctions Based on II-IV-V2 and II-V Compounds"), and V.N. Brudnyy, V.A. Novikov, and Ye.A. Popova ("Electrical and Optical Properties of Electron-Bombarded ZnGeP₂ Compound").

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UDC 539.239:537.312.5

RADIATIVE DEFECTS IN II-IV-V2 SEMICONDUCTOR COMPOUNDS

Tomsk IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: FIZIKA in Russian Vol 29, No 8, Aug 86 pp 84-97

[Article by V.N. Brudnyy, Siberian Institute of Engineering Physics imeni V.D. Kuznetsov, Tomsk State University]

[Abstract] Radiative defects in II-IV-V2 compound semiconductors and physicochemical changes they produce are reviewed on the basis of physical research done so far and from the standpoint of their predictability for technological purposes. Theoretical analysis is facilitated by referring each II-IV-V2 ternary compound to its already well known electronic or

electronic-nuclear II-V binary analog. Data on the electrical resistivity of intrinsic as well as p-type or n-type CdSnAs2, ZnSnAs2, CdGeAs2, ZnSnAs2, CdSiAs2, ZnSiAs2, GaAs-ZnGeAs2 and GaAs-ZnSiAs2 solid solutions, ZnGeP2, CdSnP2, CdSiP2, CdGeP2, ZnSnP2, ZnSnSb2 before and after bombardment by electrons, hydrogen or deuterium ions at 300 K and some also at 77 K are presented and interpreted. The problem of annealing such defects, especially after low-temperature (77 K) bombardment, has not yet been thoroughly enough studied. Very important will be a precise determination of "limiting" electrical characteristics not only of many ternary compounds but also of some binary ones. Figures 8; tables 2; references 70: 35 Russian, 35 Western.

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UDC 548.0:535

INTERION INTERACTION IN $\alpha\beta\text{-SrF}_2\text{-2YF}_3$ SYSTEM AND POPULATION KINETICS OF 51_7 TERM OF HOLMIUM

Leningrad OPTIKA I SPEKTROSKOPIYA in Russian Vol 60, No 5, May 86 (manuscript received 1 Jul 85) pp 983-992

[Article by A.M. Gkachuk, S.I. Klokishner, and M.V. Petrov]

[Abstract] The characteristics of inter-center transitions and transfer processes during interion interaction in αβ-SrF2-2YF3 crystals are investigated. Radiative and non-radiative inter-center relaxation are investigated experimentally and theoretically. The cross-relaxation transfer rates are determined, and the population kinetics of the $^{5}\text{I}_{7}$ term of Holmium is investigated. The ${}^5\mathrm{I}_7$ term in $\alpha\beta$ -SrF₂-2YF₃ crystals is found to be populated effectively as the result of a series of independent crossrelaxation processes that proceed at characteristic rates. With pulse pumping, these processes facilitate "automatic pumping" of the 517 working level and make it possible to achieve population inversion at different times, thus permitting a series of oscillation spikes to be observed that are delayed by different amounts with respect to the pumping pulse. specific type of oscillation of Holmium in the presence of sensitizers is determined by the relationship between the probabilities of the intercenter transitions and inter-ion interaction in the system in question. Tables 5; figures 3; references 17: 10 Russian, 7 Western.

COHERENT PROPAGATION OF SMALL-AREA PULSES IN ACTIVATED CRYSTALS

Moscow ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI in Russian Vol 90, No 5, May 86 (manuscript received 1 Nov 85) pp 1596-1609

[Article by O.P. Varnavskiy, V.V. Golovlev, A.N. Kirkin, R.F. Malikov, A.M. Mozharovskiy, M.G. Benedikt, and Ye.D. Trifonov, Physics Institute imeni P.N. Lebedev, USSR Academy of Sciences]

[Abstract] Some of the features of coherent propagation of small-area pulses in inverted media are investigated. Induced superfluorescence in Nd:YAG and ruby is investigated analytically, indicating the possibility of observing that phenomenon in activated crystals with typical line widths. The amplification of picosecond pulses in Nd:YAG and ruby is investigated experimentally using 8x80 mm Nd:YAG rods with an Nd concentration of 0.6%. Lethargic amplification and induced superfluorescence were investigated, along with interference effects in the amplification of pulses with oscillating envelope. The findings make it possible to track the connection between coherent amplification of small-area pulses and superfluorescence pulse formation in an inverted medium. It is shown possible theoretically to obtain a self-similar pulse of induced superfluorescence by exciting the uniform polarization of the medium by a pulse with duration shorter than, or of the order, of the superfluorescence time. The modes investigated may turn out to be useful in a practical sense from the viewpoint of forming high-power ultrashort pulses. Figures 11; references 29: 9 Russian, 20 Western.

6900/9835 CSO: 1862/232

OPTICALLY INDUCED GENERATION OF SOUND IN PHOTOCONDUCTING PIEZOELECTRIC MATERIAL

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 15, 12 Aug 86) (manuscript received 2 Apr 86) pp 928-932

[Article by V.N. Deyev and P.A. Pyatakov]

[Abstract] Generation of surface acoustic waves in photoconducting piezo-electric materials by means of nanosecond laser pulses with periodic intensity distribution over the surface is considered, an experiment having demonstrated the feasibility of attaining high efficiency of optoacoustic conversion in a high-resistivity CdS crystal. The apparatus for this experiment consisted of an LTI PCh-7 solid-state laser emitting pulses of $\tau=20$ ns duration at the $\lambda=0.53~\mu m$ wavelength, an interferometer forming a periodic surface distribution of laser power density, an optoacoustic cell, a synchronizing device, a generator of bias voltage pulses, and an oscillograph. The optoacoustic cell contained a 1.5 mm thick CdS plate 15 mm wide and 50 mm long, one long edge coinciding with the Z-axis and both faces perpendicular to the Y-axis.

Both faces were polished to an optical finish. On one of them were deposited two interdigital piezoelectric transducers, at opposite ends of the plate, their center frequency and bandwidth being $f_0 = 15.6$ MHz and $\Delta f = 1.5$ MHz respectively. Between them were deposited three 1 mm wide aluminum electrodes 1.5 mm apart at a 45° angle to the plate edges. This structure was placed on a metal substrate-electrode, with a thin glycerin interlayer under the smooth face of the plate. Simultaneous application of a bias voltage pulse to one aluminum electrode and of a laser pulse to the same side of the CdS plate produced an interference pattern in the form of a sinusoidal variable-intensity grating between two aluminum electrodes and a surface acoustic wave between the two transducers. The amplitude of a thus generated surface acoustic wave was found two depend on both the bias pulse voltage above the 15 V threshold and on the maximum laser power density above the 1.25 W/cm² threshold, namely to increase almost linearly with the bias pulse voltage and to peak at some intermediate maximum laser power density (300 W/cm^2 at 1200 V). An analysis of the data indicates that the efficiency of light-to-sound conversion by the same mechanism is two orders of magnitude higher in a CdS crystal than in a Bi₂(SiO₃)₃ crystal. The authors thank A.A. Chaban for helpful discussion. Figures 2; references 4: 3 Russian, 1 Western.

2415/9835 CSO: 1862/19

GENERATION OF SMALL-SCALE STRUCTURES OF THE SURFACE RELIEF OF SILICON AFTER PICOSECOND EXPOSURE

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKA in Russian Vol 12, No 12, 26 Jun 86 (manuscript received 9 Apr 86) pp 710-713

[Article by A.A. Bugayev, B.P. Zakharchena, and V.A. Lukoshkin, Physico-Technical Institute imeni A.F. Ioffe, USSR Academy of Sciences, Leningrad]

[Abstract] The detection is described of small-scale structures on the surface of silicon, the generation of which was obtained during excitation by a laser pulse with a duration of 35 picoseconds and a wavelength of 1.06 micrometer. A YAG:Nd³⁺ generator was used, operating in mode locking. Figures 1; references 9: 6 Russian, 3 nonRussian.

RELAXATION OF ION-ELECTRON EMISSION IN SI AND Ge SINGLE CRYSTALS

Moscow POVERKHNOST: FIZIKA, KHIMIYA, MEKHANIKA in Russian No 7, Jul 86 (manuscript received 28 Mar 85) pp 70-75

[Article by V.V. Oznobishin and S.Ya. Lebedev, Institute of Power Engineering Physics, Obninsk]

[Abstract] An experimental study of ion-electron emission and its relaxation in Si and Ge single crystals upon their bombardment with ions was made, for the purpose of determining the dependence of its relaxation not only on the bombardment dose and the resulting change of surface profile but also on the initial bombardment time and especially on the subsequent change of bombardment angle. Plates of Si(111), Ge(313), Ge(337) single crystals as targets were bombarded with 70 keV Ar ions while being rotated about their [110] axis perpendicular to the ion beam. The divergence of the ion beam did not exceed 0.5° and the residual pressure of gases above the target surface did not exceed $6\cdot10^{-5}$ Pa. Purity of the target surface was achieved by heating to 700°C under vacuum and then maintained by bombardment with an ion beam of high current density up to 1 mA/cm². The temperature of targets was measured with a Chromel-Alumel thermocouple accurately within 30-40°C and the integral ion-electron emission coefficient was measured by the collector method with an analog device accurately within 5%. The results confirm that relaxation of ion-electron emission is subject to a directional effect above a threshold target temperature, namely above the temperature at which radiative defects in the target are annealed, this temperature being different for different target material and ion combinations. Relaxation of ion-electron emission, manifested by a changing magnitude of the emission coefficient and evidently a result of transient process occurring in the crystal surface layer as the bombardment angle changes, was found to be a nonmonotonic process but with a definite length of stabilization time. Figures 4; references 14: 8 Russian, 6 Western.

SURFACE OPTICAL VIBRATIONS OF MOLECULAR CRYSTAL CONTIGUOUS TO A MEDIUM

Moscow POVERKHNOST: FIZIKA, KHIMIYA, MEKHANIKA in Russian No 7, Jul 86 (manuscript received 28 Mar 85) pp 5-9

[Article by S.Ya. Vetrov and V.F. Shabanov, Institute of Physics, Siberian Department, USSR Academy of Sciences, Krasnoyarsk]

[Abstract] Surface optical vibrations of a molecular crystal are analyzed on the basis of the simplest model describing a crystal lattice with one molecule per unit cell. Identical rigid linear molecules are assumed to be residing in the lattice nodes, their pinned centers of inertia coinciding with the inversion center of the crystal. Each molecule is assumed to interact only with its two nearest neighbors, an intermolecular bond possibly rupturing as a result. Analysis is based on the equation of rotational motion for a semiinfinitely large crystal lying on the surface of a medium and interacting with the latter dissipatively, in friction. Calculations lead to a cubic algebraic equation and a dispersion equation, their solution indicating an influence of the contiguous medium on surface optical vibrations of the crystal depending on the magnitude of the interaction parameter. frequency decreases somewhat and the damping increases appreciably, while the penetration depth into the crystal decreases, with stronger interaction above a threshold level. References 9: 7 Russian, 2 Western (1 in Russian translation).

2415/9835 CSO: 1862/265

NATURE OF RECOMBINATION CENTERS IN p-Si BOMBARDED BY Y-QUANTA

Leningrad FIZIKA I TEKHNIKA POLUPROVODNIKOV in Russian Vol 20, No 6, Jun 86 (manuscript received 20 Sep 85, signed to press 3 Oct 85) pp 1100-1102

[Article by L.S. Berman, V.B. Voronkov, M.L. Kozhukh, K.Sh. Kushashvili, and M.G. Tolstobrov, Institute of Engineering Physics imeni A.F. Ioffe, USSR Academy of Sciences, Leningrad]

[Abstract] The defect level after bombardment by fast electrons (1 MeV) or γ -quanta is definitely known to be much lower in p-Si than in n-Si, but available data on the nature of recombination centers in p-Si are contradictory and explanations given for the higher radiation resistance of p-Si differ widely. A recent study confirms the hypothesis based on two earlier studies that A-centers are the principal recombination centers in the base region of n⁺-p and p⁺-n silicon diodes, other centers such as oxygen complexes being much weaker recombination centers. In the experiment eight specimens of p-Si doped with boron (electrical resitivity ρ = 2 ohm·cm) were grown by the Czochralski method, with an n-region produced by diffusion of phosphorus.

The embedment depth of the p-n junction was 50 μm in four specimens and 10 μm in four specimens. The concentration of recombination centers was measured by the method of isothermal capacitance relaxation. The electron lifetime was measured at two current densities corresponding to a low injection level (0.5 A/cm^2) and a high injection level (10 A/cm^2) respectively. The readings were analogous for both groups of specimens, indicating recombination of minority charge carriers in the p-base principally. The concentration of residual deep centers was subsequently measured before and after bombardment by γ -quanta. A comparison with earlier results indicates that the rate of A-center and V2 + O injection into p-Si and into n-Si is of the same order of magnitude, while K-centers are injected into p-Si at a rate one order of magnitude lower than into n-Si. The presence of boron $(8 \cdot 10^{15} \text{ cm}^{-3})$ evidently does not slow down injection of A-centers and V_2 + 0. The conclusion about A-centers was further verified by measurements after annealing at 150-175-200°C for 20 min at each temperature and the concentration of A-centers having decreased in the process, evidently to form E_c - 0.37 eV centers. Further annealing at 250-350°C removed A-centers completely, restoring both low-injection and high-injection electron lifetimes, while it increased the concentration of K-centers somewhat. This proves that A-centers are the principal recombination centers in the p-base region. Subsequent annealing at still higher temperatures removed K-centers, without changing the electron lifetimes. This proves that K-centers in p-Si are weak recombination centers. In three control specimens, p-Si grown by the floating-zone method (electrical resitivity o 20 ohm·cm) was neutron-doped into n-Si (electrical resistivity o 7 ohm·cm) and a p-region here was produced by diffusion of boron. The results of analogous measurements lead to the same conclusion. Figures 1; references 16: 11 Russian, 5 Western.

2415/9835 CSO: 1862/268

SELF-SUSTAINED OSCILLATIONS DURING PLASMA RESONANCE IN NARROW-BAND SEMICONDUCTORS

Leningrad FIZIKA I TEKHNIKA POLUPROVODNIKOV in Russian Vol 20, No 6, Jun 86 (manuscript received 25 Jun 85, signed to press 14 Jan 86) pp 1089-1092

[Article by P.N. Shiktorov, Institute of Semiconductor Physics, LiSSR Academy of Sciences, Vilnyus]

[Abstract] Narrow-band semiconductors with a nonparabolic dispersion law are considered, and the possibility of self-sustained oscillations of the charge carrier concentration during stimulated plasma resonance is demonstrated theoretically on the simple model of a thin plate in a microwave electric field with the polarization vector normal to the plate surface. Resonance occurs when the plasma frequency of free electrons becomes equal to the frequency of that electric field. In an electric field with an amplitude sufficiently large for impact ionization by electrons within the region at resonance but not outside that region, the increase of

electron concentration within that region will raise the plasma frequency so as to knock it out of resonance with an attendant ionization cutoff. The subsequent reverse process of recombination will decrease the electron concentration and thus lower the plasma frequency so as to restore resonance. This oscillation can be self-sustained when the electron spectrum is nonparabolic. The equation for the electron momentum is solved by the method of slowly varying amplitude, first on the basis of E.O. Kane's parabolic dispersion law, which yields a resonance diagram for a system with increasing stiffness and a hysteresis region between two critical values of the momentum parameter. Accounting for the electron distribution in the momentum space and for fluctuations of this distribution, which characterize a multiparticle medium, does not remove the hysteresis. The mean electron energy in n-InSb at a temperature of 80 K during plasma resonance in an electric field of 140 GHz frequency and 900 V/cm amplitude was calculated on the basis of simulation of the electron ballistics by the multiparticle Monte Carlo method, using 1000 electrons, and solution of the current equation by the predictorcorrector method. The author thanks Ye.V. Starikov and A.Yu. Matulis for helpful discussions. Figures 2; references 5: 3 Russian, 2 Western (1 in Russian translation).

2415/9835 CSO: 1862/268

NONEQUILIBRIUM FLUCTUATIONS OF CHARGE CARRIER TEMPERATURES AND CONCENTRATION IN ZERO-GAP SEMICONDUCTORS

Leningrad FIZIKA I TEKHNIKA POLUPROVODNIKOV in Russian Vol 20, No 6, Jun 86 (manuscript received 28 May 85, signed to press 20 Dec 85) pp 1064-1069

[Article by A.A. Tarasenko, P.M. Tomchuk, and A.A. Chumak, Institute of Physics, UkSSR Academy of Sciences, Kiev]

[Abstract] Nonequilibrium fluctuations of electron temperature and concentration in semiconductors with zero energy gap are analyzed, considering only fluctuations caused by electron-hole collisions and taking into account that every recombination event changes the temperature as well as the Fermi level of electrons. The recombination frequency is almost the same as the frequency of nonrecombining collisions in such a case, both energy and momentum transferred during electron-electron collisions being very small, but each kind of collision is associated with a different energy relaxation process and, moreover, concentration fluctuations are manifested in current fluctuations. The equations of temperature and concentration fluctuations are formulated accordingly, assuming an equilibrium hole distribution and a hole mass mh much larger than the electron mass me so that the ratio of their respective characteristic energy relaxation frequencies is proportional to $(m_h/m_e)^{5/2}$. With the hole concentration not very low, moreover, holes are assumed to be the carriers of Joule-effect energy from the electrons to the lattice. Their temperature fluctuations are zero, therefore, but their distribution is still perturbed by their concentration fluctuations. Calculations reveal that there are two characteristic relaxation frequencies, the higher one

characterizing relaxation of the sum of referred electron Fermi level and hole Fermi level. The lower frequency and correspondingly longer period characterizes the electron energy relaxation. This relaxation period is found to determine the recombination time for nonequilibrium electron-hole pairs, except in the case of zero energy perturbation by both charge carriers. The correlation functions for Langevin fluctuation sources are determined for Coulomb electron-hole interaction, revealing that current fluctuations decrease with decreasing ratio of hole concentration to electron concentration. An evaluation of both characteristic relaxation frequencies for a semiconductor such as HgTe at low temperature (T = 4 K), at which electron-hole collisions are significant, yields such a tremendous difference between them as to indicate a two-stage recombination process. References 8: 6 Russian, 2 Western.

2415/9835 CSO: 1862/268

VELOCITY OF ULTRASOUND IN MELTS OF SEMICONDUCTING SILVER CHALCOGENIDES

Leningrad FIZIKA I TEKHNIKA POLUPROVODNIKOV in Russian Vol 20, No 6, Jun 86 (manuscript received 29 Oct 85, signed to press 14 Dec 85) pp 1060-1063

[Article by V.M. Glazov, A.S. Burkhanov, and K.B. Nurov, Moscow Institute of Electronic Engineering]

[Abstract] The velocity of ultrasound in semiconductors of the Ag₂S, Ag₂Se, AgoTe group was measured, for a determination of structural changes occurring within a wide temperature range about the melting point and for thus explaining the anomalous temperature dependence of the diffusion coefficient characterizing the behavior of Ag ions. Test specimens were prepared from 99.9994% pure Ag, 99.999% pure Se, and twice vacuum distilled TA-1 tellurium. Precise amounts of each element were heated in stages at a rate of 2-4 K/min, with intermediate holding of Ag, Se, Te for 1 h at the respective melting point and of S at its melting point for 6 h so as to prevent excessive buildup of its vapor pressure. They were mixed in a quartz tube under a vacuum of 10^{-2} Pa, for synthesis in the liquid phase at temperatures 50-100 K above the melting points. A special technique was used for avoiding precipitation of a second phase, namely pure silver, in the entire process. Cooling was also done in two stages, with intermediate holding for 1.5-2 h at a temperature 30-50 K below the melting point of the compound before quenching in aqueous 10% NaCl solution. The ultrasonic measurements performed by the pulse method at a carrier frequency of 5 MHz, in an atmosphere of high-purity Ar, were accurate within 0.2%. The acoustic velocity was measured over the temperature ranges of 1150-1240 K in Ag₂S, 1210-1300 K in Ag₂Se, 1280-1380 K in Ag2Te, with the statistical variance at each temperature not exceeding ± 2 m/s. The trend of the acoustic velocity $v_{\rm s}$ with rising temperature T was found to be analogous in all three compounds, namely a steep decrease immediately after melting followed by a narrow plateau over a 10-12 K temperature range and another but not so steep decrease. While the experimental data fit closely the linear equation v_s = a - bT in the high-temperature

range, with the values of parameters a,b different for each compound and calculated by the method least squares, they slightly oscillate in the low-temperature range. The temperature dependence of the adiabatic compressibility β_S was calculated from the temperature dependence of the acoustic velocity in accordance with the Laplace equation $v_S^2 = (\beta_S \rho)^{-1}$ expressing an inverse-square law with density ρ of the material as coefficient. The anomalies of v_S and β_S correlate with the anomalous diffusion of Ag ions characterized by a dipping of the diffusion coefficient to a minimum within a narrow temperature range peculiar to each compound. Figures 3; tables 1; references 18; all Russian.

2415/9835 CSO: 1862/268

QUANTUM EFFECTS DURING ELECTRON-ELECTRON INTERACTION IN DOPED A III BV CRYSTALS

Leningrad FIZIKA I TEKHNIKA POLUPROVODNIKOV in Russian Vol 20, No 6, Jun 86 (manuscript received 25 Jul 85, signed to press 30 Oct 85) pp 1025-1029

[Article by T.I. Voronina, O.V. Yemelyanenko, T.S. Lagunova, and D.D. Nedeoglo, Institute of Engineering Physics imeni A.F. Ioffe, USSR Academy of Sciences, Leningrad]

[Abstract] All four corrections adding up to the total change in electrical conductivity of metallically behaving doped A^{III}BV crystals (n-GaAs, n-InAs, n-InP) in a magnetic field have been established independently by measurements at temperatures of 1.7-4.2-10 K over the 0.3-10 Oe range of magnetic field intensity. These corrections are for the localization effect caused by "noninteracting" electrons, the Maki-Thompson correction for scattering by superconductive fluctuations during pure Coulomb repulsion, the Aronov-Al'tushuler correction for change in density of states cuased by electron-electron interaction, and the Lee-Ramakrishnan correction for spin interaction. Measurements were made on specimens with widely ranging $\mathbb P$ (2-300) and $k_{\mathbb F}l$ (0.4-4). A comparison with theoretical calculations, taking into account diffusion and the g-factor as well as proximity to the metal-dielectric transition, indicates an exact or very close agreement. Figures 2; references 6: 3 Russian, 3 Western.

GENERATION OF ULTRASHORT DEFORMATION PULSES IN SEMICONDUCTORS UPON ABSORPTION OF LIGHT

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 6, Jun 86 (manuscript received 22 Apr 85) pp 1241-1249

[Article by S.M. Avanesyan and V.E. Gusev, Department of Physics, Moscow State University imeni M.V. Lomonosov]

[Abstract] Generation of ultrashort acoustic (deformation) pulses in a semiconductor at room temperature upon absorption of picosecond light pulses is analyzed with consideration of three contributing factors. One factor is the strong dependence of the optical absorption coefficient on the photon energy excess over the energy gap of the semiconductor material, which allows varying the characteristic depth of the photoexcitation region over a wide range by use of a tunable light source. Another factor is the slow diffusion of excess photo-excited charge carriers. Most important is crystal lattice deformation not by the thermoeleastic mechanism alone but also by another mechanism, namely the "electronic" mechanism. The theoretical model describing the process of optical excitation of such an acoustic generator is based on a one-dimensional wave equation for the vibration velocity of a longitudinally propagating sound. This equation is solved for generation of hypersound in a solid semiconductor following absorption of light near the surface. According to calculations and available experimental data pertaining to silicon, there are two possible modes of generating picosecond hypersound pulses by means of picosecond light pulses. The acoustic rarefaction pulse first and compression pulse next can be made ultrashort when using lowintensity light with a photon energy excess sufficient, however, to ensure that the optical absorption coefficient dependent on the photon energy be not smaller than the inverse of the light pulse duration times the speed of light, by making both the depth of the photoexcitation region equal to the inverse of the optical absorption coefficient and the diffusion length as small as necessary. The compression pulse but not necessarily the rarefaction pulse can be made ultrashort when using high-intensity light, by ensuring that the charge-carrier recombination time be shorter than the light pulse duration. An analysis of each mode of excitation reveals how the duration of generated hypersound pulses in each case depends on the charge-carrier diffusion time and recombination time as well as on the sound transit time through the photoexcitation region. The authors thank S.A. Akhmanov, and N.I. Zheludev for helpful discussions. References 31: 9 Russian, 22 Western (2 in Russian translation).

ACOUSTIC EMISSION IN METALLIC GLASSES

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 11, 12 Jun 86 (manuscript received 1 Apr 86) pp 641-645

[Article by A.M. Leksovskiy, A.Yu. Vinogradov, and V.V. Smirnov, Institute of Engineering Physics imeni A.F. Ioffe, USSR Academy of Sciences, Leningrad]

[Abstract] A study of acoustic emission in metallic glasses was made, for the purpose of determining their strength and margin of plasticity. of cobalt glasses $\text{Co}_{74}\text{Fe}_6\text{B}_{20}$, $\text{Co}_{70}\text{Fe}_5\text{Si}_{15}\text{B}_{10}$ and iron glasses $\text{Fe}_{72}\text{Cr}_8\text{P}_{14}\text{C}_6$, $\text{Fe}_{40}\text{Ni}_{38}\text{Mo}_4\text{B}_{18}$ were produced by quenching from the liquid phase into 100 mm long ribbons 2-10 mm wide and 0.02-0.04 mm thick. They were tested in tension at room temperature, with the strain rate varied over the $2.1\cdot10^{-5}$ - $4.2\cdot10^{-4}$ s⁻¹ range. Acoustic emission signals were picked up by piezoceramic transducers with a natural frequency of approximately 400 kHz, for recording by two linear sound ranging and detection systems: one with an M-6000 computer and one more elaborate with a Hewlett Packard minicomputer. The results revealed an extremely nonuniform buildup of acoustic emission with increasing deformation along the specimens of each alloy, characterized by sporadic anomalously large signal amplitudes. The dependence of the acoustic emission power on the strain level and its distribution over a specimen indicate that those large signals appear during various stages of deformation, according to a different pattern in each material. In the weakest spot of a specimen acoustic emission was found to temporarily cease, evidently after shear bands have completely formed and microplasticization has become inhibited, prior to fracture with attendant emission of a very strong signal. The acoustic emission power at any strain level was found to increase with increasing strain rate at which that level had been reached. Figures 2; references 4: all Russian.

2415/9835 CSO: 1862/253

MECHANISM OF REVERSIBLE PICOSECOND BLEACHING OF STRAIGHT-BAND SEMICONDUCTOR DURING INTER-BAND ABSORPTION OF HIGH-POWER LIGHT PULSES

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 43, No 8, Apr 86 (manuscript received 28 Feb 86) pp 368-370

[Article by I.L. Bronevoy, S.Ye. Kumekov, and V.I. Perel, Physical-Technical Institute imeni A.F. Ioffe, USSR Academy of Sciences]

[Abstract] A previous experiment by the authors investigated the change in transparency of thin epitaxial layers of GaAs irradiated by a light pulse approximately 30 psec long. A change in transparency during the pulse that was approximately reversible was detected, and the transparency following the pulse was found to be independent of the pulse energy. The

change in transparency was far greater than would be expected if the only cause were a change in the spectrum of the quasiparticles. The present study explains those findings assuming that the dominant cause for reversible bleaching of the specimen is the generation of carriers on the leading edge and light-induced recombination on the trailing edge of the pulse due to intra-band heating by the exciting light. Figures 2; references 10: 6 Russian, 4 Western.

LASERS

UDC 621.378.4

EMISSION OF RADIATION AT DIFFERENCE FREQUENCY FROM LASER IN RECTANGULAR WAVEGUIDE PARTIALLY OCCUPIED BY NONLINEAR CRYSTAL

Yerevan IZVESTIYA AKADEMII NAUK ARMYANSKOY SSR: FIZIKA in Russian Vol 21, No 4, Jul-Aug 86 (manuscript received 28 Mar 85) pp 196-199

[Article by Yu.O. Avetisyan and D.A. Bagdasaryan, Yerevan State University]

[Abstract] A laser in a waveguide with a nonlinear crystal is considered, and emission of radiation at difference frequency is examined for the case of a rectangular waveguide with such a crystal occupying only a part of its cross-section. Field calculations are made for a waveguide of width 2a and height b < 2a with a rectangular crystal of width 2d < 2a and also height b symmetrically at the center of the waveguide cross-section. dielectric permittivity of the crystal material is ϵ_2 , that of the other waveguide medium on both sides is ϵ_1 . As a doublet of two laser beams with frequencies ω_1 and ω_2 propagates through the waveguide, interaction in the crystal produces a polarization wave at difference frequency ω_1 - ω_2 and thus radiation at that frequency. The field equation for the waveguide is formulated, assuming vertical oscillations and a uniform amplitude throughout the crystal. The corresponding homogeneous equation is solved for oddnumber transverse horizontal modes, assuming that no even-number modes are The result indicates that the degree of mode locking depends on the ratio of crystal width to waveguide width. Some loss of efficiency owing to particle rather than full waveguide occupancy by the crystal can be compensated by concentrating all laser radiation the crystal. The analysis can be extended to the case of a uniaxial crystal with any symmetric orientation in the waveguide and to a nonlinear-polarization wave nonuniform over the cross-section. Figures 1; references 10: 6 Russian, 4 Western (1 in Russian translation).

INDUCED CHANGE OF POLARIZATION OF COHERENT ULTRASHORT LIGHT PULSE IN RESONANT MEDIUM

Yerevan IZVESTIYA AKADEMII NAUK ARMYANSKOY SSR: FIZIKA in Russian Vol 21, No 4, Jul-Aug 86 (manuscript received 27 Mar 85) pp 191-195

[Article by A.Zh. Muradyan and A.S. Petrosyan, Scientific Research Institute of Physics of Condensed Media, Yerevan State University]

[Abstract] Transient change of polarization of coherent ultrashort light pulses under conditions of resonance is examined, for possible application to spectroscopy of fast processes. As resonant medium is selected vapor of an alkali metal, in which a weak probing light pulse resonantly couples the ground state $nS_{1/2}$ of an atom to its first excited state $nP_{1/2}$ and a strong circularly polarized light pulse couples that nP1/2 state to a higher excited state $n'S_{1/2}$. Deviation of the strong pulse from resonance is assumed to be wider than its spectrum. Passage of a weak probing pulse through the medium is characterized by transient behavior even without a strong coherent ultrashort light pulse present, and the medium becomes optically anisotropic owing to a Stark shift of magnetic half-levels in the field of a strong coherent ultrashort light pulse. Simultaneous solution of Schrödinger and Maxwell equations for this sytem, which has been done by numerical methods, shows that linear polarization of an entering probing pulse becomes in the medium elliptical with continuously varying parameters and that such an elliptical polarization can degenerate into a circular The principal axes of the polarization ellipse rotate relative to the axes of the Cartesian laboratory system of coordinates, the angle of rotation depending on the pumping energy and on the deviation of the strong light pulse from resonance. In the case of small Nz (N- atom concentration, z- distance traveled by both coherent ultrashort light pulses) elliptical polarization is negligible and the plane of linear polarization of a weak probing light pulse simply rotates. In the case of small nonlinearity transient interaction does not occur and change of polarization approaches steady-state conditions. Figures 2; references 14: 7 Russian, 7 Western (1 in Russian translation).

EXCIMER LASER PUMPED BY RELATIVISTIC HIGH-CURRENT MICROWAVE OSCILLATOR

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 20, 26 Oct 86 (manuscript received 16 Jun 86) pp 1245-1249

[Article by A.N. Didenko, V.M. Petrov, V.N. Slin'ko, A.S. Sulakshin, and S.S. Sulakshin, Scientific Research Institute of Nuclear Physics, Tomsk Polytechnic Institute imeni S.M. Kirov]

[Abstract] For the first time a XeCl excimer laser was excited by a microwave pulse from a relativistic magnetron. In the experiment such a magnetron with sputter-emission cathode was energized by a TONUS high-current electron accelerator, with a cathode voltage of 900 kV for a duration of $\tau_{0.5}$ = 50 ns and with a magnetic field of 4.5 kG produced by a pair of Helmholtz coils. The microwave pulse of $\tau_{0.5}$ = 30 ns duration and with a power of 320 MW was guided into a 110 cm long quartz gas-discharge tube with a 10 cm inside diameter. The optical resonator, 120 cm long, was formed by an opaque plane aluminum mirror and a plane-parallel quartz plate. As active medium were used high-purity He, Ne, Xe and chemically pure CCl₄, under a pressure which could be varied up to 13 atm. Maximum efficiency of 0.47+0.14% was obtained with a He(Ne):Xe:CCl₄ = 95:18:1 mixture under a pressure of 1.5 atm and with a pumping density of 100 kW/cm³. Figures 2; references 8: 7 Russian, 1 Western.

2415/9835 CSO: 1862/51

AMPLITUDE FLUCTUATIONS OF CONTINUOUS-WAVE YAG: Nd³⁺ LASER WITH PUMPING BY LIGHT-EMITTING DIODES

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 10, 26 Oct 86 (manuscript received 20 Jun 86) pp 1258-1263

[Article by A.A. Mak, V.I. Ustyugov, M.M. Khaleyev, A.L. Zakgeym, and V.M. Marakhonov]

[Abstract] A study was made concerning the use of semiconductor radiation sources such as light-emitting diodes for pumping solid-state lasers. In the experiment a YAG:Nd³+ laser (wavelength λ_e = 1.06 µm) was pumped by multimesa heterostructure AlGaAs light-emitting diodes (wavelength λ_p = 805+20 nm). For establishing the stabilization level attainable by passive means, the diodes were supplied from a storage battery. Drawing a power of 80 W at a current of 0.8 A, they delivered to the immersion medium a total pumping radiation power of approximately 10 W for a laser emission power of 80 mW. Measurement and analysis of the laser amplitude fluctuation spectrum reveal a record high emission stability attainable by down to 0.02% suppression of low-frequency (2 Hz - 10 kHz) fluctuations and down to 0.13% suppression of high-frequency (10-50 kHz) fluctuations, the r.m.s. percentage modulation serving as measure of amplitude fluctuations, without resorting to automatic

control. An automatic control system for further suppression of up to 100 kHz fluctuations has been found to be feasible with a linear array of light-emitting diodes as control element in the appropriate feedback loop, fluctuations of laser emission near the frequency of relaxation oscillations thus being reducible to below their natural level. The authors thank 0.A. Orlov and V.M. Volynkin for assisting in constructing the laser and performing the experiment. Figures 3; references 9: 7 Russian, 2 Western.

2415/9835 CSO: 1862/51

SIMPLE INSTRUMENT FOR MEASURING NARROW EMISSION LINES OF SINGLE-FREQUENCY LASERS

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 21, 12 Nov 86 (manuscript received 15 Jul 85) pp 1316-1320

[Article by M.I. Belovolov, Ye.M. Dianov, A.V. Kuznetsov, V.Kh. Pencheva, V.A. Sychugov, and T.V. Tulaykova, Institute of General Physics, USSR Academy of Sciences, Moscow]

[Abstract] A simple instrument for measuring narrow laser emission lines with 10 kHz - 1 MHz wide Lorentz contours has been built, using a Michelson interferometer on single-mode fiber optics with a new scheme for recording the luminosity of interference fringes. This interferometer consists of one directional Y-coupler with arms of different lengths, a rotating mirror, a silicon avalanche photodiode (avalanche multiplication factor 400, load resistance 30 kohm) preceded by a diaphragm with a 100 μm wide and 5 mm high slit for better sensitivity, a d.c. amplifier, and an oscillograph with memory. The experimental equipment for developing and testing this interferometer included a confocal scanning interferometer as control device. As a source of strongly coherent light for the experiment was used a tunable AlGaAs semiconductor laser with an external resonator, the latter formed by a microobjective with 0.8 numerical aperture and a high-Q holographic total-internal-reflection selector with 3200 lines/mm. The width of the emission line was measured with both interferometers. The degree of coherence of light decreases with increasing width of the spectral line and with increasing length difference between the coupler arms, this difference having been varied in the experiment over the 0.1-10 km range. Figures 2; tables 1; references 6: 1 Russian, 5 Western (1 in Russian translation).

FORMATION OF SUBPICOSECOND PULSES WITH HIGH REPETITION RATE IN FIBER-OPTIC PULSE COMPRESSOR

Moscow IZVESTIYA AKADEMII NAUK SSSR: SERIYA FIZICHESKAYA in Russian Vol 50, No 6, Jun 86 pp 1220-1224

[Article by V.A. Vysloukh, D.N. Dovchenko, N.I. Zheludev, V.I. Kuznetsov, L.Kh. Muradyan, and A.V. Simonov, Moscow State University imeni M.V. Lomonosov]

[Abstract] A theory has been developed and an experiment has been performed toward realization of a source of stable subpicosecond and femtosecond light pulses at the λ = 0.532 µm wavelength. It consists of a YAG:Nd³⁺ laser with Q-switching and mode locking, in a second-harmonic generator, and a singlemode fiber-optic pulse compressor. Self-propagation and phase self-modulation of radiation pulses in a fiber-optic lightguide are described by the nonlinear Schrödinger equation, with distance normalized to dispersion length and time normalized to initial pulse duration. Pulses of partially coherent radiation are considered, their behavior having been analyzed statistically by the appropriate Monte Carlo method. The experiment was performed using a continuously pumped YAG:Nd³⁺ laser with acoustooptic Q-switching and mode locking, an 8x4x5 mm³ large KTP (KTiOPO₄) crystal between two lenses of a telescope for frequency doubling, a filter for 100% stopping the 1.064 μm radiation, a 10 m long fiber with a quartz core 7 µm in diameter between two microobjectives, and a holographic difraction grating as compressor. Duration and spectral width of compressed pulses were measured by the method of synchronous detection, with a noncollinear second-harmonic generator using an 800 µm thick KDP (KH₂PO₄) crystal. The pulse duration was found to depend on the length of the dispersive delay line, with a sharp dip to a minimum below 1 ps at a dispersion length of approximately 1 m. The width of the pulse spectrum was found to increase with increasing transmitted radiation power, first slightly and then steeply to a maximum. The authors thank M.S. Soskin, for supplying the holographic diffraction grating and I.I. Ashmarin for advice on use of the single-mode quartz fiber. Figures 4; references 9: 5 Russian, 4 Western.

PICOSECOND RADIATION SOURCES USING CONTINUOUSLY PUMPED GARNET LASERS

Moscow IZVESTIYA AKADEMII NAUK SSSR: SERIYA FIZICHESKAYA in Russian Vol 50, No 6, Jun 86 pp 1117-1122

[Article by G.I. Onishchukov, M.F. Stel'makh, and A.A. Fomichev, Moscow Institute of Engineering Physics]

[Abstract] A new series of ultrashort-pulse light sources has been developed on the basis of a continuously pumped YAG:Nd3+ laser ($\lambda = 1.064 \mu m$ wavelength) with simultaneous Q-switching and mode locking, with wavelength tuning and with pulse repetition rates of 1-10 kHz. Such a laser can generate pulses of 35-500 ps duration and 1 MW peak power at repetition rates up to 50 kHz after free emission. Frequency conversion is effected by operating this laser with extracavity or intracavity second-harmonic generation, without or including "pulse cutoff", using nonlinear optics (λ = 532 nm). Another method of frequency conversion is by synchronous pumping of a dye laser (rhodamine 6G: $\lambda = 555-640$ nm wavelength, pulses of 7-100 ps duration and 10 kW peak power) or a color-center solid-state laser (LiF: F_2^+ : $\lambda = 850$ -1090 nm, pulses of 30-500 ps duration and 10 kW peak power). It also appears to be feasible to further compress ultrashort pulses of a parametric light source to 200-300 fs duration at 1.55-1.65 μm wavelength, in a quasisoliton mode of propagation through a single-mode fiber-optic waveguide within the negative-dispersion range ($\lambda > 1.3 \, \mu m$), by pumping such a parametric light source (Ba₂NaNb₅0₁₅)crystal: $\lambda = 755-1800$ nm wavelength, pulses of 5-100 ps duration and 10 kW peak power) with a YAG:Nd3+ laser in the secondharmonic generation mode. The authors thank P.G. Konvisar, V.V. Novikov, and S.D. Ryabko for assistance in performing a series of experiments. Figures 3; tables 1; references 6: all Russian.

LASER METHODS OF MEASURING STATISTICAL CHARACTERISTICS OF SEA SURFACE

Moscow IZVESTIYA AKADEMII NAUK SSSR: SERIYA FIZICHESKAYA in Russian Vol 50, No 6, Jun 86 pp 1111-1116

[Article by K.I. Volyak, V.G. Mikhalevich, T.B. Shevchenko, and I.V. Shugan, Institute of General Physics, USSR Academy of Sciences]

[Abstract] Laser probing of the sea surface from an airplane or satellite offers the advantages of a much higher resolution than that of a microwave radar and of not requiring uniform natural illumination as does aerial photography. The two basic methods of laser probing now employed are pulse Radar and phase profilometry. The first method involves measurement of the time lapse from departure of probing pulses to arrival of reflected pulses and wayeform analysis of the latter. In the second method a range finding laser is used for measurement of altitudes. A laser on board of an airplane can also be used for measuring from a far distance the statistical characteristics of sea surface ripples or waves, by continuous probing of that surface and recording of the return signal. The latter constitutes a random sequence of optical pulses corresponding to incidence of the probing light beam on surface elements at almost a mirror angle. Statistical analysis of a random sparkle surface, based on a "quasi-specular" model, yields much information about the energy spectrum and the correlation function of a two-dimensional random surface. Implementation of this method is demonstrated on a model experiment with an airplane flying horizontally above the sea surface while sending a narrow laser beam vertically down so that the latter thus sweeps generally oblique surface elements. Such a ripple surface intersects the quiescent free "horizontal" sea surface along a random curve, principal object of probing. The mean number of sparkles per unit length of these curves and the dispersion of that number provide essential sought statistical characteristics of the sea surface. The principle of this method can be extended to oblique probing. It can also be extended to "far field" probing, with adjustment for departure from "quasispecularity", so that eventually laser probing will yield much more complete data and preliminary modeling will become unnecessary. Figures 1; references 11: 4 Russian, 7 Western.

GREEN HgC1-LASER WITH WIDEBAND OPTICAL PUMPING

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 6, Jun 86 (manuscript received 31 Oct 85) pp 1275-1278

[Article by S.P. Bazhulin, N.G. Basov, S.N. Bugrimov, V.S. Zuyev, A.S. Kamrukov, G.N. Kashnikov, N.P. Kozlov, P.A. Ovchinnikov, A.G. Opekan, V.K. Orlov, and Yu.S. Protasov, Institute of Physics imeni P.N. Lebedev, USSR Academy of Sciences, Moscow, and Moscow Higher Technical School imeni N.E. Bauman]

[Abstract] An experimental study of a HgCl2-vapor photodissociation laser with optical pumping was made, using an open high-current surface discharge with a linearly stabilized spark channel as excitation source. Inside the laser tube made of stainless steel, 14 cm in diameter and 110 cm long, was placed a 50 cm long teflon plate 4 cm wide and 6 cm thick separating two molybdenum electrodes. The tube contained HgCl_2 vapor with a partial pressure not exceeding 1 mmHg and a N_2 :Ar = 15:1 buffer gas mixture with a partial pressure of 2.5 atm. The active medium, HgCl2 vapor, was produced from HgCl2 powder in a separately heated separate evaporator and admitted to the laser tube through a high-vacuum high-temperature check valve. The evaporator temperature was held within 230+10°C, corresponding to a vapor saturation pressure of 50-100 mmHg. The laser tube, with nonadjustable quartz windows at both ends for extraction of laser radiation, and the external planeparallel resonator with a 0.3 overall transmission coefficient for wavelengths within the 530+10 nm band were placed in a thermostat and heated to 250°C. Electric discharge was initiated by pulses through auxiliary electrodes 1 mm in diameter built into the teflon plate 10 mm apart between the main electrodes, which facilitated buildup of a stable breakdown wave in a weak electric field with E/p not exceeding 0.5 kV/(cm·atm) and space stabilization of the spark-streamer channel for formation of a precisely straight plasma filament. The pulse energy from an IK-50-3 capacitor bank was varied over the 0.95-3 kJ range at fixed 25 kV. The discharge was optimized at the 0.95 kJ level, an almost aperiodic discharge current pulse of 16 kA amplitude and 7.5 μ s duration causing plasma expansion at a rate of approximately 1.5 km/s. Pumping with a wide band of vacuum-ultraviolet radiation resulted in photodissocation into HCl radicals with a B-X electron transition and attendant emission of green light at two wavelengths: 558 nm and 559 nm. Pulses of up to 2.1 J energy (7.6 J/dm^3) , attainable with an active medium having an absorption coefficient of 1.2 m⁻¹, and up to 7.6 µs duration were generated by this HCl-laser with a repetition rate of approximately 0.1 Hz and an overall efficiency of 0.1%. The authors thank Yu.Yu. Stoylov for helpful discussion of the results and V.V. Pochtarev for assistance in the laser experiments. Figures 3; references 17: 6 Russian, 11 Western.

SPECTRAL CHARACTERISTICS OF GLASS-FIBER NEODYMIUM LASER

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 6, Jun 86 (manuscript received 31 Jul 85) pp 1270-1271

[Article by M.I. Dzhibladze, S.K. Isayev, Z.G. Melikishvili, and Z.G. Esiashvili, Tbilisi State University]

[Abstract] An experimental study of a glass-fiber neodymium laser was made, for a determination of its spectral characteristics over the 100-600 k temperature range. After activation of 1.5 m long fibers of silicate glass with neodymium, making the refractive index of the 40 µm diameter core and of the 8-10 µm thick sheath 1.54 and 1.52 respectively, their emission spectra were measured with an MDR-3 monochromator with 1 cm⁻¹ resolution. The spectra were found to consist of discrete lines not more than 1 cm⁻¹ wide, only one 0.5 cm⁻¹ wide line or sometimes 2-3 such lines at the threshold, their number increasing with higher pumping energy. The width of the spectrum also increased, but only to saturation, as teh ratio of pumping energy to threshold level increased. The width of the spectrum at any pumping level decreased as the temperature of the active medium increased, narrowing first fast as the temperature rose to 350 K and then much slower as the temperature rose higher. These trends, similar in free emission and in emission of giant pulses, are explained by a mode analysis. Figures 3; references 6: 5 Russian, 1 Western.

2415/9835 CSO: 1862/240

UDC 541.14:535.217

CHARACTERISTICS OF METAL IGNITION IN AIR BY RADIATION FROM CONTINUOUS-WAVE LASER

Moscow KYANTOVAYA ELEKTRONIKA in Russian Vol 13, No 6, Jun 86 (manuscript received 16 Apr 85) pp 1227-1234

[Article by F.V. Bubkin, N.A. Kirichenko, B.S. Lukyanchuk, Ye.A. Morozova, Yu.Yu. Morozov, and A.V. Simakin, Institute of General Physics, USSR Academy of Sciences, Moscow]

[Abstract] Ignition of metals in air by radiation from a continuous—wave laser is analyzed theoretically on the basis of a thermodynamic model of metal oxidation. The general equation of the temperature transient is formulated for a metal plate in air, assuming a thin disk of infinitely large radius with a building up oxide surafec film. Included are thermal conductivity and thermal diffusivity of the metal, absorptivity of the oxide

film dependent on its thickness, and the radial intensity profile of incident radiation, also the heat of combustion. During initial heating the absorptivity of the oxide film increases as a parabolic function of the film thickness. In the ideal case it subsequently remains constant. The stability limit or ignition threshold then corresponds to a balance reached between heat conduction and heat releases during exothermic oxidation, when the laser radiation intensity reaches a threshold level equal to some function of the laser beam radius and ignition begins at the center before the flame will spread radially outward. This stability limit is calculated assuming, for simplicity, that the oxide film thickness increases as a linear rather than parabolic function of time. In the real case oxidation activation by laser radiation results in a sharply peaking temperature profile and in a variable absorptivity of the oxide film, changing faster under the hot spot than elsewhere. The stability limit then becomes a bifurcating one, determined by the generally nonmonotonic change of absorptivity as well as the heat release during exothermic oxidation and possibly other factors such as nonlinear heat losses, surface shielding, oxide evaporation, and departure from the established law of oxidation kinetics caused by large temperature gradients. An experiment was peformed with titanium, a 0.5 mm thick and $8x10 \text{ cm}^2$ large plate, using an LTN-101 continuous-wave YAG laser (λ = 1.06 μm wavelength) and a focusing lens with a focal length of 8 cm. The radiation power was measured with an IMO-2N calorimeter behind a focusing lens through which a part of the laser beam had been diverted to it by a beam-splitting glass plate. For measuring the dimensions of the laser spot on the surface, another part of the radiation was diverted by means of a beam-splitting wedge to an FD-24K photodiode through a perforated vane with 35 holes 0.3 mm in diameter forming a spiral so as to cover a laser beam 10.5 mm in diameter with the origin of the spiral 80 cm away from the vane shaft. The position of the titanium plate was monitored with an LG-52-3 gas laser. Radiation from titanium was recorded by two FD-24K photodiodes on the front side and on the back side respectively. The results indicate that the ignition threshold for titanium under radiation of a continuous-wave YAG laser is an intricate nonmonotonic function of laser radiation parameters, generally confirming the theoretical conclusions, with a nontrivial size effect in the ignition dynamics and with an oscillatory combustion front in the case of a small laser spot on the surface. Figures 6; references 11: all Russian.

EMISSION OF ULTRASHORT PULSES WITH DURATION CONTROL BY YAG:Nd³⁺-LASER WITH PASSIVE MODE LOCKING

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 6, Jun 86 (manuscript received 15 Apr 85) pp 1214-1219

[Article by V.I. Bezrodnyy, Ye.A. Tikhonov, and N.Ya. Nedbayev, Institute of Physics, UkSSR Academy of Sciences, Kiev]

[Abstract] Duration control of ultrashort laser emission pulses by means of a saturable nonlinear absorber-filter is analyzed, this relatively simple method being applicable to solid-state lasers such as a YAG:Nd³⁺ with passive mode locking. Following free emission without absorption saturation (first threshold), the ultrashort pulses pass through a linear amplifier with attendant narrowing of its spectrum and then, amplified, through a nonlinear filter (second threshold) with attendant amplitude discrimination and time compression owing to saturation followed by gain saturation with formation of the pulse sequence envelope. This process is described by a mathematical model for pulses with a Gaussian profile, assuming a shutter with the activator relaxation time much shorter than the emission pulse duration and a laser optics configuration equivalent to that of a travelingwave ring resonator. On this basis are derived expressions for the time compression factor in passage through the nonlinear absorber-filter and the time expansion factor in passage through the linear amplifier. In the experiment with a GP 5x60 YAG:Nd³⁺ laser cell and a 1 m long resonator formed by two plane mirrors with reflection coefficients $R_1 \approx 1.0$ and $R_2 \approx 0.70$ respectively, the passive Q-switch made of polyurethane acrylate was activated by 4363 dye of high optical strength and with a 5-7 ps relaxation Pulse duration was measured with an "Agat-SF" photochronograph and, for monitoring the reproducibility, also with an S-7-10 B oscillograph using an FEK-19 KM coaxial photocell. Pulse energy was measured with an IMO-2M calorimeter. Measurements were made with the transmission coefficient of the absorber-filter varied, the pulse discrimination failing with To higher than 0.8 but the duration of single pulses being almost 100% reproducible with T_0 within the 0.33-0.75 range. The results indicate the feasibility of regulating the duration of laser emission pulses by this method over the 15-100 ps range. The excellent reproducibility, related to but not identical with stability of pulse energy and duration, is attributed to self-locking of free-emission modes in a YAG: Nd^{3+} laser. Figures 4; tables 1; references 14: 6 Russian, 8 Western.

MECHANISM OF INVERSION QUENCHING IN XeC1-LASERS EXCITED BY ELECTRON BEAMS

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 11, 12 Jun 86 (manuscript received 15 Feb 86) pp 690-694

[Article by I.M. Isakov, A.G. Leonov, V.I. Nevmerzhitskiy, I.V. Novobrantsev, and V.R. Solovyev, Moscow Institute of Engineering Physics]

[Abstract] It has been demonstrated experimentally that differences in shape and amplitude of XeCl-laser emission and amplification pulses depending on the composition of the gas mixture are determined by three kinetic factors: 1. accumulation of atomic chlorine and attendant population of the lower laser level, 2. resonance quenching of only vibrationally excited v>3 XeCl(B) molecules by HCl molecules, 3. different roles played by heteronuclear molecular RXe+ ions, depending on the kind of buffer gas (R = Ar or Ne), in formation of the charge content in the plasma. These heretofore ignored factors explain several heretofore unexplained phenomena such as quenching of laser emission when luminescence from the upper laser level is near maximum, switch from amplification to attenuation in the active medium at the laser wavelength prior to the end of pumping action while luminescence continues after pumping, and decrease of the peak emission power with increasing HC1 pressure above 1 torr. The experiment was performed with an XeCl-laser excited by an electron pulse beam of 10^{-6} duration and $20~\text{A/cm}^2$ current density. The experimental data together with calculations of the plasma content and of the emission intensity at the B-X transition in Ar-Xe-HC1 and Ne-Xe-HCl mixtures indicate that quenching of emission prior to the end of the excitation pulse is caused by depletion of the halogen carrier and formation of XeCl(X) according to the reaction Xe + Cl + $Ar \stackrel{?}{\leftarrow}$ XeCl(X) + Ar. Addition of an agent which reacts with Cl without quenching the XeCl(B) state should prevent this and prolong the effectiveness of a XeCl-laser. Figures 2; references 7: 1 Russian, 6 Western.

POSSIBILITIES FOR PLASMA FILTER CONTROL OF COHERENT PROPERTIES OF HIGH POWER LASER BEAMS

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 4, 1986 (manuscript received 25 Mar 85) pp 677-684

[Article by V.V. Aleksandrov, M.V. Brenner, S.V. Loburev, N.G. Kovalskiy and A.M. Rubenchik, Institute of Atomic Energy imeni I.V. Kurchatov, Moscow]

[Abstract] A light flux density of 10^{12} to 10^{14} W/cm² was produced at the surface of a variety of solid targets by the "Mishen 1" neodymium laser facility. The spatial structure of the radiation scattered by the nonuniform plasma corona was photographed in the near field in order to ascertain the spectral, coherency, angular and energy parameters of the radiation when polyethylene, aluminum and lead targets were used. A high degree of uniformity is observed in the beam produced by the scattered radiation because of coherency losses at the reflecting surface which takes on a "ripple" structure. This reduction in the spatial coherency of the scattered beam, characteristic of both light and heavy targets, opens up the possibility of controlling the beam coherency and developing high power laser beams with small coherency volumes suitable for the irradiation of spherical thermonuclear targets. The radiation uniformity requirement (minimal permissible spectral width) under conditions characteristic of solid state lasers used for fusion initiation is estimated at 3 nm or more with the laser beam having $2.5 \cdot 10^3$ modes. If the observed coherency loss is due to stochastic rippling, then the structure of the critical surface in the plasma corona can be determined from the measured coherency and spectrum of the mirror reflected radiation. Since the development of a ripple structure at the reflecting surface exhibits threshold behavior, the coherency loss that produces uniform intensity distribution in the reflected beam is increased with an increase in the light flux density impinging on the plasma filter. Photographs of the laser beam in the near field with and without the plasma filter are shown along with a detailed block diagram of the "Mishen 1". Figures 6; references 12: 4 Russian, 8 Western.

SPECIFIC FEATURES OF SIGNAL PULSE GENERATION IN SHORT HIGH POWER PUMPING PULSE FIELD WITH DOUBLE RESONANCE IN COMMON UPPER LEVEL SCHEME

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 4, 1986 (manuscript received 2 Jan 85) pp 712-723

[Article by A.Ye. Dmitriyev and O.M. Parshkov, Saratov Polytechnical Institute]

[Abstract] A rarefied gas lasing medium is modeled by an ensemble of three level quantum systems with simple levels numbered in order of increasing energy as 1, 2, 3. Prior to the pumping pulse input, only level 1 is populated. Partial differential equations are written to describe the evolution of the pumping and signal wave amplitudes; in contrast to previous literature, resonant frequency differences are allowed in the signal and pumping systems. Pure quantum states are assumed and a small signal approximation is used for solving the equations in order to analytically describe the linear stage of signal pulse generation in the field of a short, highpower pumping pulse in the case of double resonance; the pumping is carried out in a system with a common upper level. Analytical expressions are derived for the conditions under which an exponentially increasing signal is generated with an asymptotically constant waveform, moving at the velocity of the pumping pulse. The study of the relationship between the signal pulse and lasing medium and pumping parameters shows that competition between local and wave nonsteady-states is responsible for an optimal pumping pulse energy that is a function of the resonant frequency differences; when this optimal energy is exceeded, the output signal pulse energy decreases. When the initial frequency differences are unequal, the generation of the signal pulse is accompanied by the pulling of the signal frequency to the value needed for frequency difference equality. early stages of signal pulse generation, this leads to the breakdown of the pulse into a train of subpulses shorter than the pumping pulse. Sample calculations are shown for atomic vapors of potassium and indium (the 1, 2 and 3 levels are the 4P3/2, $5P_{3/2}$ and $6S_{1/2}$ for K and $5P_{1/2}$, $5P_{3/2}$ and $6S_{1/2}$ levels for In, respectively) so as to provide numerical parameters for an experimental check. While the numerical data are consistent with expectations, no evidence of an experimental confirmation is provided. Figures 5; references 26: 13 Russian, 11 Western (2 in Russian translation).

THE LASER 'KEY' TO THERMONUCLEAR ENERGY. 7. THERMONUCLEAR PLASMA OF SPHERICAL LASER TARGETS

Moscow NOVOYE V ZHIZNI, NAUKE, TEKHNIKE: SERIYA FIZIKA in Russian No 4, Apr 86 (manuscript received 26 Mar 86) pp 38-48

[Article by S.Yu. Guskov and V.B. Rozanov]

[Abstract] Target acceleration and compression under the influence of laser radiation is investigated. The basic characteristics of target compression, such as the shell acceleration time, velocity, and evaporated mass, heterodynamic transfer coefficient, temperature, and thermonuclear plasma density at the moment of collapse are investigated as a function of the parameters of the target and the laser pulse. The procedures by which the average temperature and density of the thermonuclear plasma of a shell target are estimated are explained. The higher the initial entropy, the greater the resistivity of matter to subsequent compression and the smaller the final density of the matter. Low entropy is the basic condition for high compression. Figures 2; references: 6 Russian.

6900/9835 CSO: 1862/206

THE LASER 'KEY' TO THERMONUCLEAR ENERGY. 5. ENERGY TRANSFER IN LASER PLASMA

Moscow NOVOYE V ZHIZNI, NAUKE, TEKHNIKE: SERIYA FIZIKA in Russian No 4, Apr 86 (manuscript received 26 Mar 86) pp 33-36

[Article by S.Yu. Guskov and V.B. Rozanov]

[Abstract] The transfer of absorbed energy to target layers with density higher than critical, where laser radiation does not penetrate, is analyzed. The transfer of energy by fast electrons is explained. The intrinsic radiation of laser plasma is analyzed. The temperature and degree of compression of different parts of the target are determined from the spatial and time distributions of the intrinsic radiation of the plasma.

THE LASER 'KEY' TO THERMONUCLEAR ENERGY. 4. ABSORPTION OF LASER RADIATION IN PLASMA

Moscow NOVOYE V ZHIZNI, NAUKE, TEKHNIKE: SERIYA FIZIKA in Russian No 4, Apr 86 (manuscript received 26 Mar 86) pp 28-33

[Article by S.Yu. Guskov and V.B. Rozanov]

[Abstract] The fundamental mechanisms underlying the absorption of high-power laser radiation—reverse brehmsstrahlung, resonant, and anomalous processes—are analyzed. The efficiency of laser radiation absorption in plasma is investigated. The generation of fast electrons and ions due to collisionless dissipation of plasma electron vibrations is explained. The generation of fast electrons is one of the causes of anomalously high acceleration of some of the plasma ions. It has been found experimentally that fast ions with energy on the order of several hundreds of kiloelectron-volts are formed at "corona" temperatures of the order of several kiloelectron volts.

6900/9835 CSO: 1862/206

THE LASER 'KEY" TO THERMONUCLEAR ENERGY. 3. BASIC DIRECTIONS AND CURRENT STATUS OF RESEARCH

Moscow NOVOYE V ZHIZNI, NAUKE, TEKHNIKE: SERIYA FIZIKA in Russian No 4, Apr 86 (manuscript received 26 Mar 86) pp 18-28

[Article by S.Yu. Guskov and V.B. Rozanov]

[Abstract] Two concepts of laser thermonuclear fusion are outlined and traced historically: The shaped-pulse concept, in which minimum entropy is introduced into the system when a uniform spherical target is compressed by a pulse whose shape changes over time in a specified manner, and hydrodynamic shaping, in which a low-entropy compression mode is achieved by virtue of the structure of the target itself. Experiments conducted during the 1970s using "slow" and "fast" compression with shell targets are described. The parameters of the most powerful lasers in existence for thermonuclear fusion experiments are presented. The current state of work on laser thermonuclear fusion in the Soviet Union and abroad is reviewed.

EMISSION CHARACTERISTICS OF A1203:Ti3+-CRYSTAL LASER WITH COHERENT PUMPING

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 6, Jun 86 (manuscript received 15 Apr 85) pp 1207-1213

[Article by G.S. Kruglik, G.A. Skripko, A.P. Shkadarevich, N.V. Kondratyuk, and E.A. Zhdanov, Belorussian Polytechnic Institute, Minsk]

[Abstract] An experimental study of Al_2O_3 crystals with up to 0.5 wt.% Ti^{3+} was made, for the purpose of determining their spectroscopic and emission characteristics under conditions of coherent optical pumping, the corundum crystals for this study having been grown by the Verneuil method and doped preferentially with tetravalent titanium and trivalent titanium. A high and uniform concentration of active Ti³⁺ centers was obtained by subsequent thermochemical tinting, resulting in crystals with an absorption coefficient up to 2 cm⁻¹ at the 490 nm wavelength of the absorption peak within the visible region of the spectrum and in emission from crystals only 1.5 mm The luminescence of all crystals pumped by an Ar-laser was found to be intense and of 3.7 µs duration, independently of the Ti content up to 0.5 wt.% and of the temperature from 4.2 K to 293 K. While their absorption spectra were characterized by a low intensity over the wide 700-1000 nm range of wavelengths, their luminescence peak shifted from the 753 nm wavelength at 4.2 K to the 787 nm wavelength at room temperature with a simultaneous increase of intensity within the long-wave wing but without a fine structure at any temperature. The crystals were then pumped with second-harmonic radiation from a garnet laser (532 nm wavelength, 10 ns pulse duration) using a nonselective plane resonator, through an "opaque" mirror with a reflection coefficient R = 0.99 for the 700-900 mm wavelengths and R = 0.22 for the 532 nm wavelength. Thermochemically tinted crystals 10 mm long and 8 mm in diameter emitted pulses of duration ranging from 2 ns to 13 ns as the resonator length was increased from 20 mm to 180 mm, with the emission power almost equal to the pumping power at optimum resonator length, maximum output energy, and maximum conversion efficiency. Crystals with 0.15 wt.% Ti³⁺ and 40 mm long were smoothly tunable over the 706-910 nm range with a 25% efficiency at the peak with a 43%-reflection exit mirror and over the 675-945 nm range with a 17% efficiency at the peak with a 98%-reflection exit mirror. The crystals were also pumped with radiation from a rhodamine 6G (dye) laser (λ = 590 nm wavelength, $\Delta\lambda$ = 5 nm, pulse energy up to 100 mJ, pulse duration 4 µs), for a determination of their free-emission characteristics. They emitted spikes of 120 ns duration, in the first approximation independent of the resonator length and of the pumping intensity, but the number of spikes increases as the pumping intensity was increased and the distance between them shrank to 300 ns at a pumping level 200% above the threshold. Figures 6; references 8: 1 Russian, 7 Western.

SYNCHRONOUSLY EXCITED PICOSECOND DYE LASER WITH SUPERFINE ADDITIONAL RESONATOR

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 6, Jun 86 (manuscript received 5 May 85) pp 1169-1174

[Article by K.D. Yegorov, V.A. Nekhayenko, S.M. Pershin, S.A. Pleshanov, A.A. Podshivalov, and V.V. Shuvalov, Moscow State University imeni M.V. Lomonosov]

[Abstract] The performance of a picosecond frequency-tunable dye laser with synchronous second-harmonic pumping by a solid-state laser with passive mode locking is analyzed, pulses of up to 5 ps duration with a power of up to 50 kW being generated by a new method which involves use of two coupled resonators: an external one matched to the resonator of the pumping laser and a superfine one containing the active medium. The mathematical analysis is based on the theory of transient-state emission from a multilevel active medium with nonsteady polarization of the working transition. The corresponding system of two equations of emission dynamics, with appropriate initial and boundary conditions, are solved for field amplitude and gain after the n-th passage through a resonator. Averaging these equations is permissible when the duration of a pumping pulse exceeds by far the transit time through the active medium. Experiments were performed with a dye (S160) laser and pumping by pulse trains from either a YAG:Nd laser (5 mJ - 40 ps pulses) or a KNPS laser (6 mJ - 10 ps pulses) with frequency doubling by a nonlinear crystal and passive mode locking. Frequency tuning was done with a set of three 60° prisms and a diaphragm, synchronization was done by moving a plane mirror with a 1.0 reflection coefficient back or forth behind the last prism. The duration of an emission pulse was measured while the thickness of the superfine resonator with active medium was varied over the 0.2-3.5 mm range and the dye concentration was varied but so as to always ensure 90-95% absorption of the pumping energy. The results reveal an almost constant pulse duration within an emission pulse train and its direct linear dependence on the thickness of the superfine resonator (layer of active medium) over wide ranges of pumping pulse train characteristics, namely pulse duration and number of pulses, at pumping levels 50-100% above the threshold. Figures 7; tables 1; references 12: 8 Russian, 4 Western.

OPTIMIZATION OF BaYb2F8:Er LASER MEDIUM

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 6, Jun 86 (manuscript received 21 Mar 85) pp 1155-1160

[Article by B.M. Antipenko, V.A. Buchenkov, A.A. Niktichev, B.P. Sobolev, A.I. Stepanov, L.K. Sukharova, and T.V. Uyarova]

[Abstract] An experimental study of the BaYb₂F₈:Er laser medium was made, for the purpose of determining the dependence of its emission characteristics on the Er-activator concentration and consequently finding the optimum activator concentration with respect to emission at the 1.96 µm wavelength in the $^4F_{9/2}$ - $^4I_{11/2}$ channel. A series of BaYb₂F₈:Er crystals 40 mm long and 5 mm in diameter was tested in the free lasing, with almost square pumping pulses of 1.2 µs duration. The pumping source was an ISP-250 flash lamp in an elliptical silver-coated monoblock luminaire. The resonator was formed by plane dielectric mirrors with a 0.93 reflection coefficient at the emission wavelength. The threshold pumping energy and the differential efficiency as well as the output energy at constant 200 J pumping energy were measured, each crystal having a different Er3+-ion concentration relative to the number of Yb sites. The results reveal that the threshold pumping energy is minimum while the differential efficiency and the output energy are maximum within the 8-11% Er $^{3+}$ -ion concentration range. drop of differential efficiency as the Er3+-ion concentration exceeds 11% of the Yb sites is attributed to higher active and inactive losses rather than to a lower energy extraction efficiency. The nature of energy losses is examined in the light of energy levels. Following a verification of the hypothesis that quenching of the ${}^{4}I_{13/2}(Er)$ level occurs in the process of nonlinear deactivation and enhances excitation of the $^4\text{F}_{9/2}(\text{Er})$ level on the basis of experiments with a YAG:Er laser and kinetics of BaYb₂F₈:Er luminescence at the 1.5 μm wavelength upon pumping by an erbium glass laser at the 1.54 µm wavelength, subsequent calculations with a first-order correction to the population of the ${}^4F_{9/2}(Er)$ level and including additive excitations of the 41_{13/2}(Er) level confirm the results of this study. Figures 4; references 6: all Russian.

HIGH-PRESSURE MULTICOMPONENT-GAS KrF-LASER

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 6, Jun 86 (manuscript received 15 Dec 85) pp 1145-1154

[Article by W.J. Witteman, Tvent Technological University, Enschede (Netherlands)]

[Abstract] A study of KrF as a gaseous laser medium with electron-beam pumping was made, for a determination of its performance characteristics under high pressure up to 12 atm and high current density up to 375 A/cm² with a uniform excitation distribution over the Kr-F2 mixture alone or with a buffer gas. The apparatus was essentially a coaxial vacuum diode directly coupled to a 10-stage low-inductance Marx generator. The dry-air discharge gaps in each 7.2 nF - 1 kohm stage, consisting of eight 1.8 nF BaTiO3 capacitor pairs, were excited by ultraviolet radiation from the preceding discharge gap so that only the first discharge gap had to be excited by means of an external signal. The generator was placed inside a cylindrical vessel 1 m high and 0.25 m in diameter, containing SF6 under a pressure of 4.105 Pa sufficient to prevent breakdown. The generator was capable of delivering pulses of 100 J energy at a voltage of 600 kV. The cathode of the laser cell was a 20 cm long hollow cylinder with an inside diameter of 5 cm, rounded edges at both ends preventing field emission and two 20 cm long and 0.7 cm wide porous graphite strips parallel to the axis ensuring bilateral transverse excitation in an electric field with radial symmetry. The anode of the laser cell was a 20 cm long tube made of 50 μm thick titanium foil, its inside diameter of 1 cm providing an active volume of 16 cm3. At each end of the laser cell was mounted an MgF2 window, one with a quartz roof-prism for total reflection of light and one for extraction of radiation energy. All experiments were performed with a discharge voltage of 280 kV and 7.5 kA current pulses of 30 ns duration, approximately 375 A/cm² maximum current density and 250 A/cm² average current density with the maximum electron energy in the laser cell reaching 170 keV. Measurements for determining the dependence of the laser output energy on the total gas pressure were made with a Kr + F2 medium alone, with Ar as buffer gas in various concentrations, and with Ar gradually replaced by Ne. Maximum energy from a Kr + F_2 mixture alone was extracted with partial pressures p_{F_2} = 10 mbar and p_{Kr} = 2 atm. This optimum partial

pressure of F₂ was subsequently maintained while buffer gas was added and the partial pressure of Kr was also varied. The optimum mixture with Ar as buffer gas was $p_{Ar} = 4.5$ atm and $p_{Kr} = 0.5$ atm. Substitution of Ne for Ar was found to have a favorable effect, namely to further increase the output energy. An extrapolation of the results indicates that the optimum partial pressure of Ne in this system would be $p_{Ne} = 15$ atm. A theoretical analysis of the results has yielded data on the quenching coefficients for the three gases Kr, Ar, Ne in such a collisional system. Article was presented at the 12th All-Union Conference on Coherent and Nonlinear Optics in Moscow, August 1985, and translated from English by A.S. Semenov. Figures 12; tables 1; references 9: all Western.

UDC 532,529.2:532.72:537.84

NUMERICAL SIMULATION OF HYDRODYNAMIC PHENOMENA DURING DIFFUSION OF MAGNETIZABLE MEDIA

Riga MAGNITNAYA GIDRODINAMIKA in Russian No 3, Jul-Sep 86 (manuscript received 9 Oct 85) pp 3-8

[Article by A.O. Tsebers and A.Yu. Chukhrov]

[Abstract] Numerical simulation of diffusion processes in a ferromagnetic fluid under dynamic action of its nonuniform intrinsic field is considered, taking into account flow kinetics and convection. Numerical experiments based on the system of three field equations for plane flow, covering the velocity field and the concentration field as well as the potential of the intrinsic field, reveal the possibility of cellular flow and free convection when a horizontal layer of uniform thickness and with uniform concentration gradient separates two regions with different uniform concentrations of particles in a uniform external magnetic field parallel to the concentration gradient vertically upright. Figures 5; references 7: 2 Russian, 5 Western (1 in Russian translation).

2415/9835 CSO: 1862/50

UDC 532.5;532.135:536.24:537.84

TURBULENT FLOW OF MAGNETORHEOLOGICAL SUSPENSIONS AND ATTENDANT HEAT TRANSFER

Riga MAGNITNAYA GIDRODINAMIKA in Russian No 3, Jul-Sep 86 (manuscript received 2 Dec 85) pp 19-24

[Article by Z.P. Shul'man, V.I. Kordonskiy, and S.R. Gorodkin]

[Abstract] Turbulent flow of heterogeneous media consisting of noncolloidal ferromagnetic particles suspended in a carrier fluid is analyzed, considering that the behavior of such a system is controllable by an external magnetic field. Calculations are made for a stream of fluid with low concentration of particles flowing through a channel of circular cross-section. In the absence of a magnetic field these particles are assumed to move together

with oscillating carrier volume elements and thus do not influence the flow pattern. For the purpose of determining the effect of an external magnetic field on the integral characteristics of this stream, namely the hydraulic drag and the heat transfer to the channel wall, an experimental study was made with a less than 1% aqueous suspension of iron (carbonyl R-10) particles of average 3.5 μm diameter. The test segment of the channel was a 1 m long copper tube 8 mm in diameter, surrounded by an electric heater coil producing a uniform thermal flux distribution (boundary conditions of the second kind) and thermally insulated on the outside. Flow and temperatures were measured with inductive pressure transducers and thermocouples respectively, pressure readings having been corrected for the effect of a magnetic field as well as for their dependence on the flow rate and the particle concentration. Tests were performed with a uniform transverse magnetic field and with a uniform longitudinal one. The results were found to differ from those for colloidal ferromagnetic suspensions both the hydraulic drag coefficient and the Nusselt number increase fast with increasing intensity of a transverse magnetic field and decrease at a nonmonotonic rate, which peaks at some intermediate value of the Alfven number, with increasing intensity of a longitudinal magnetic field. Figures 8; references 11: 8 Russian, 3 Western (1 in Russian translation).

2415/9835 CSO: 1862/50

UDC 532.135:537.84

MOTION OF AXISYMMETRIC MAGNETICALLY SOFT PARTICLE IN HYDRODYNAMIC STREAM IN STRONG ROTATING MAGNETIC FIELD

Riga MAGNITNAYA GIDRODINAMIKA in Russian No 3, Jul-Sep 86 (manuscript received 1 Nov 85) pp 71-77

[Article by Z.P. Shul'man, B.M. Khusid, and E.A. Zal'tsgender]

[Abstract] Motion of a rigid axisymmetric magnetically soft particle in a magnetic field which varies in both time and space is considered, assuming a sufficiently strong magnetic field and a sufficiently small particle with negligible inertia. For analyzing the dynamics of this motion in an arbitrarily flowing fluid, an appropriate rotating system of coordinates is selected most convenient for the case of a magnetic field with an orientation of its vector arbitrarily varying in space. Calculations are made first for a particle moving with the fluid and then for a particle moving relative to the fluid. Special cases of greatest practical importance are a magnetic field vector remaining in one plane and a magnetic field vector varying in magnitude only. Slow rotation of the magnetic field is considered, with a period much longer than the characteristic relaxation time, and as specific examples are considered six different orientations of the plane hydrodynamic flow field relative to the plane magnetic field. Figures 3; references 11: 9 Russian, 2 Western (1 in Russian translation).

UDC 537.222:621.373.826

STATISTICS OF LASER RADIATION PHOTOCOUNTS AFTER PASSAGE THROUGH TURBULENT ATMOSPHERE

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 10, Oct 86 (manuscript received 14 Jan 86) pp 2123-2125

[Article by A.T. Mirzayev, M.N. Mamatkulov, and I.K. Rasulov, Tashkent State University imeni V.I. Lenin]

[Abstract] Experimental photocounting of laser radiation was done with a He-Ne laser in a mountainous locality, the purpose being to establish the photocount statistics for applications such as optical radar or atmosphere probing. With both transmitter and receiver on level ground, the light beam traveled a 2L = 1 km long distance from the transmitter through a telescope up to a reflector 200 m above and down to the receiver with a multichannel photon counter through an interference filter and a diaphragm. Nowhere was the light beam farther than 80 m from the uneven ground surface. A statistical analysis of the photocounts has yielded a probability distribution P(n) shifting toward smaller numbers n of photocounts and approaching an exponential one as the atmospheric turbulence increases. Figures 2; references 4: 3 Russian, 1 Western.

GENERATION AND AMPLIFICATION OF ULTRASHORT LIGHT PULSES BY MEANS OF EXCIMER LASERS

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 10, Oct 86 (manuscript received 28 Mar 86) pp 1992-1998

[Article by S.A. Akhmanov, A.M. Val'shin, V.M. Gordiyenko, M.S. Dzhidzhoyev, S.V. Krayushkin, T.A. Kudinov, V.T. Platonenko, V.K. Popov, and V.D. Taranukhin, Moscow State University imeni M.V. Lomonosov]

[Abstract] An apparatus including two excimer lasers is described which can produce ultrashort light pulses of ultraviolet to infrared wavelengths. depending on the active medium of those lasers. Excimer lasers are, despite their intricate structure, particularly suitable for this purpose, because of their large cross-section for induced transition ($\sigma^{\approx}10^{-16}$ cm²) and wide amplification band ($\Delta v \sim 100 \text{ cm}^{-1}$). The probability of parasitic emission and superluminescence must, however, be minimized. The apparatus includes, in addition to the excimer laser-generator and laser-amplifier, also a solid-state (YA103:Nd3+) master laser with passive mode locking and electronic O-switching, a dye (C160) laser-generator with synchronous pumping tuned to double the principal wavelength, and a dye (C160) laseramplifier. For producing ultrashort ultraviolet pulses at the λ_1 = 308 nm wavelength, the dye laser-generator was transversely pumped by the XeCl excimer laser-generator and emitted narrow-spectrum pulses of 6+2 ps duration, which were amplified by the dye laser-amplifier and converted into secondharmonic pulses (wavelength $\lambda_1 = 308$ nm) by an ADP crystal. These pulses proceeded to the first stage of the excimer laser-amplifier containing a trielectrode discharger and an HC1:Xe:He = 1:10:1000 active mixture, also a resonator formed by an opaque plane aluminum mirror and a quartz substrate. Pulses from the dye laser-generator were passed through an optical fiber for spectrum widening to 100 cm⁻¹ and through a KDP crystal for frequency doubling. With this equipment were produced ultraviolet pulses of 5 ps duration and 15 mJ maximum energy, thus with a power of 5 GW. The authors thank A.A. Podshivalov for assisting in the experiments. Figures 5; tables 1; references 9: 6 Russian, 3 Western.

ACOUSTOOPTICAL INTERACTION IN Ta205-SiO2-GaAs WAVEGUIDE

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 20, 26 Oct 86 (manuscript received 8 Jun 86) pp 1225-1227

[Article by S.A. Gurevich, S.M. Kikkarin, D.V. Petrov, V.I. Skopina, F.N. Timofeyev, A.V. Tsarev, and I.B. Yakovkin]

[Abstract] An experimental study of a ${
m Ta_20_5-Si0_2-GaAs}$ waveguide structure, a structure with low optical losses and a weak temperature dependence of refractive indexes, was made for the purpose of evaluating the acoustooptical interaction in it and determining the feasibility of its monolithic interfacing to a semiconductor laser. A specimen of such a structure was produced by chemical deposition of SiO₂ buffer layers and Ta₂O₅ waveguide layers on an i-GaAs<Cr> substrate ($0 \cdot 10^6 - 10^7$ ohm·cm, $10^{12} - 10^{13}$ cm⁻³). Light at the λ_0 =633 nm wavelength from a He-Ne laser was led in and led out through Bi₂(GeO₃)₃ prisms. The waveguide maintained three TE modes and three TM modes. Three interdigital transducers with 50 pairs of bars each were photolithographically deposited on the surface of this structure for excitation of surface acoustic waves with 26 μm , 20 μm , 10 μm wavelengths respectively, but only the first two of them actually excited surface acoustic waves at frequencies of 111 MHz and 144 MHz respectively. This is explained on the basis of a quantitative waveguide design analysis and SAW characteristics. In the waveguide was also obtained acoustooptical interaction of 111 MHz and 144 MHz surface acoustic waves with light at the λ_0 =879 nm wavelength from a GaAs-laser. With either light, the Bragg diffraction efficiency was found to be much higher in the $\text{TM}_0\text{-TM}_0$ process than in the TEO-TEO process. The authors thank S.N. Svitasheva for making the ellipsometric measurement and E.N. Kiseleva for preparing the interdigital transducers. Figures 1; tables 1; references 5: 2 Russian, 3 Western.

2415/9835 CSO: 1862/51

MEASUREMENT OF SPECTRAL CHARACTERISTICS OF MULTILAYER X-RAY MIRRORS WITH AID OF RADIATION FROM LASER-GENERATED BERYLLIUM RECOMBINATION PLASMA IN FAR DISPERSION ZONE

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 21, 12 Nov 86 (manuscript received 21 Aug 86) pp 1339-1343

[Article by S.V. Bobashev, I.G. Zabrodin, Yu.Ya. Platonov, N.N. Salashchenko, D.M. Simanovskiy, and L.A. Shmayenok]

[Abstract] The spectral characteristics of multilayer x-ray mirrors were measured by the method of recording the emission line of a laser-generated recombination plasma, in the far zone of plasma dispersion. Farther than 1 cm away from the target center the radiation emission characteristics of such a plasma are determined by only one relaxation process, namely triple recombination of ions and electrons through high excited states. A

beryllium target in a vacuum chamber was treated with radiation pulses of 10--50 J energy and 50 ns duration (power 10^{13} W/cm²) from a Nd-laser. Measurements were made with a $\phi\text{--}2\phi$ goniometer containing one of the x-ray mirrors and a CsI-coated herringbone multilayer Ni-C detector of ultrasoft x-radiation. The intensity of radiation reflected by the mirror was normalized to the intensity of radiation from the same ions in the vacuum-ultraviolet range, which eliminated the error due to plasma radiation intensity fluctuations. Figures 2; references 8: 5 Russian, 3 Western.

2415/9835 CSO: 1862/58

UDC 535.338

FORM OF DUAL RF OPTICAL RESONANCE LINE USING NONLINEAR OPTICAL INDICATION

Gorkiy IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: RADIOFIZIKA in Russian Vol 29, No 1, Apr 86 (manuscript received 14 Dec 84 after revision) pp 413-418

[Article by L.A. Budkin, M.N. Penenkov, A.I. Pikhtelev, and V.L. Mikhaylovskiy]

[Abstract] The characteristics of lasing with an intra-cavity absorption cell and of the dual RF optical resonance signal are investigated on the basis of a system of equations for the density matrix of three-level working atoms considering the occurrence of coherence on the nonresonance optical transition. The amplitude of the dual RF optical resonance signal can be increased by selecting the parameters of the nonlinear indication system and narrowing the line to a value on the order of the "dark" width. Figures 4; references 7: 6 Russian, 1 Western.

LIGHT SCATTERING BY DIELECTRIC SPHEROIDS. IV.

Leningrad OPTIKA I SPEKTROSKOPIYA in Russian Vol 60, No 5, May 86 (manuscript received 2 Jul 85) pp 1026-1030

[Article by N.V. Voshchinnikov and V.G. Farafonov]

[Abstract] This study examines scattering of an obliquely incident plane TE-type wave, with the electrical field intensity vector perpendicular to the plane of incidence of the radiation, by an elongated or flattened spheroid. Differences in boundary conditions as compared with TM-waves makes it necessary to solve structurally more complex infinite systems of linear algebraic equations from which the expansion coefficients of the scattered radiation field are determined. An algorithm is presented for calculating the attenuation efficiency $Q_{\rm ext}^{\rm TE}$ for spheroids with indices of refraction of m = 1.2 and 1.33 and half-axis ratios of a/b = 2-5 for different angles of incidence of the radiation. The $Q_{\rm ext}^{\rm TE}$ for large values of α is somewhat smaller than for elongated spheroids, and somewhat greater than for flattened spheroids. Figures 3; tables 1; references 8: 4 Russian, 4 Western.

6900/9835 CSO: 1862/236

UDC 535.34-14:539.19

1-DOUBLING IN MICROWAVE SPECTRUM OF LINEAR MOLECULES INTERACTING WITH RESONANT IR RADIATION

Leningrad OPTIKA I SPEKTROSKOPIYA in Russian Vol 60, No 5, May 86 (manuscript received 25 Dec 85) pp 953-959

[Article by A.A. Kiselev, A.V. Lyaptsev, and A.N. Zuyev]

[Abstract] A three-atom linear molecule in a strong monochromatic field in resonance with the transition from the primary to the first excited state of the deformation oscillation is investigated. The behavior of the molecules in the periodic field is described by the quasienergy-state method. The electrical dipole transitions in the microwave absorption spectrum of the test field are examined. Spectral line broadening due to the Doppler effect is investigated. Figures 3; references 31: 17 Russian, 14 Western.

INFLUENCE OF GAS DENSITY ON FORM OF Q-BRANCHES OF ${\tt CO}_2$ IR ABSORPTION BANDS IN 5 μm REGION

Leningrad OPTIKA I SPEKTROSKOPIYA in Russian Vol 60, No 5, May 86 (manuscript received 31 Oct 85) pp 947-952

[Article by A.B. Dokuchayev, A.Yu. Pavlov, Ye.N. Stroganova, and M.V. Tonkov]

[Abstract] The formation of the contour of the Q-branch in the IR absorption spectra of $\rm CO_2$ is examined. The Q-branches of the $\rm v_1+v_2$ and three $\rm v_2$ bands, which represent Fermi doublet components, are investigated. These bands exhibit significant deviations in the distribution of the intensities of the vibrational-rotational lines from those calculated using the approximation of a rigid rotator, which is associated with strong Coriolis interaction. The spectra of mixtures of $\rm CO_2$ with He, Ne, Ar, and Xe are obtained for pressures of 2-50 atm with $\rm CO_2$ concentrations from 1 to 5% at 292 K. The branches become more symmetrical, and their width increases far more slowly, as the pressure increases than is predicted by calculation using summation with Lorenz contours. The maximum of the branch moves toward higher frequencies in the case of helium, and remains practically unchanged in the case of xenon. These effects are found to be associated with spectral exchange within the Q-branch, as well as between the Q and P branches. Figures 5; references 8: 2 Russian, 6 Western.

6900/9835 CSO: 1862/236

UDC 621.373:535.96

ATOM BEAM COMPRESSION BY PRESSURE FROM LASER RADIATION

Leningrad OPTIKA I SPEKTROSKOPIYA in Russian Vol 60, No 5, May 86 (manuscript received 18 Sep 85) pp 1061-1064

[Article by V.G. Minogin]

[Abstract] The existence of laser field configurations in which it is possible to compress atom beams by the radiation pressure is investigated. The idea of atom beam compression is based on exploiting the interaction between atoms and spatially heterogeneous light fields in which the light pressure creates a potential well across the axis of the beam and simultaneously retards transverse movement of the atoms. It is found that an atom beam can be compressed by the pressure of resonant radiation to dimensions on the order of the Gaussian beam diameter; because the smallest value of the latter can be on the order of the light wave length λ , the atom beam can have a transverse dimension close to the wavelength of the light field. It is

noted that the compressing fields can exhibit different configurations, and that the beam can only be compressed in spatially heterogeneous fields. The compression of atom beams to transverse dimensions of hundreds or tens of microns is of interest in numerous areas of atomic physics, optics, and spectroscopy, especially in research on collective effects in ensembles of atoms. Figures 2; references 7: 4 Russian, 3 Western.

6900/9835

CSO: 1862/236

UDC 535.3

PICOSECOND-LONG ACTIVE SPECTROSCOPY OF RAMAN SCATTERING IN BIOLOGICAL OBJECTS

Moscow IZVESTIYA AKADEMII NAUK SSSR: SERIYA FIZICHESKAYA in Russian Vol 50, No 6, Jun 86 pp 1197-1201

[Article by V.G. Kamalov, N.I. Koroteyev, B.N. Toleutayev, A.Yu. Chikishev, and A.P. Shkurinov, Moscow State University imeni M.V. Lomonosov]

[Abstract] Active spectroscopy of Raman scattering is considered for analysis of molecular vibrations in biological objects, this method being generally preferable to spectroscopy of spontaneous or resonant Raman scattering because of a stronger and more precisely directional signal as well as higher spectral resolution determined by width of the laser line only. This method is based on three-wave interaction in a medium with cubic susceptibility. The fourth wave generated as a result carries information about the medium without undesirable background luminescence, since the probing signal is dispersed into the antiStokes short-wave range. Conventional pulse lasers used for active spectroscopy are too powerful for biological media, causing thermal breakdown of the latter even with a short pulse. A spectrometer has therefore been developed with all the favorable features, including a laser which delivers high pulse power but low average power. Its main components are a YAG:Nd³⁺ laser with mode locking and acoustooptic Q-switching, which emits pulses of 80-85 ps duration and 0.7 MW peak power at the λ = 1.06 μ m wavelength, two LiIO3 crystals for frequency doubling, an "AGAT" camera with light filter for monitoring the pulse duration, a dye (rhodamine 6G in ethylene glycol) laser with modified N.W. Kogelnik resonator using a diffraction grating as dispersive element, an electrooptic modulator, a 70° Fresnel rhombus acting as polarizer for separate linear polarization of pumping radiation from the YAG:Nd3+ laser (second harmonic) and from the dye laser, a 90° prism with double total internal reflection acting as delay line, a dichroic mirror, the test cell bewteen two lenses followed by a diaphragm, a Glan prism acting as polarization analyzer, an interference filter, and a double monochromator with a photomultiplier acting as photon counter. Auxiliary components include three beam-splitting mirrors, two 90° opaque mirrors, a photodiode, a phototransistor, and a lens between the interference filter and the double

monochromator. The photon count is transmitted to a multichannel analyzer for processing in a CAMAC crate with an "Elektronika-80" microcomputer in dialog and a graph plotter. The spectrometer was used for obtaining vibration spectra of proteolytic o-chymotrypsin (albumen-enzyme). Figures 2; references 10: 4 Russian, 6 Western.

DETECTION AND ANALYSIS OF OSCILLATING ELECTRIC FIELDS IN PERIPHERAL TOKAMAK PLASMA ON BASIS OF NEW SPECTROSCOPIC EFFECT

Moscow PISMA V ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI in Russian Vol 44, No 7, 10 Oct 86 (manuscript received 9 Jul 86) pp 315-317

[Article by V.P. Gavrilenko, Ye.A. Oks, and V.A. Rantsev-Kartinov, VNITsPV (?)]

[Abstract] In an experiment with a T-10 tokomak, peripheral plasma was detected and diagnosed on the basis of the deuterium luminescence spectrum. The instrumentation for this purpose included a 10-channel polychromator with 0.6-0.7 Å resolution consisting of an MDR-2 monochromator with fiber optics and an array of photomultipliers. The main feature of D_{α} , D_{β} , D_{γ} spectral lines are dips at the center of both D_{α} and D_{γ} profiles but no dip at the center of the D_{β} profile. Those $\pi\text{-profiles}$ with dips correspond to emission of radiation polarized parallel to the magnetic field vector Bo, not possibly a Zeeman split but only the Stark effect in an anisotropic electric field being possibly responsible for the dips. Such spectral characteristics observed in a magnetic field of intensity $B_0 = 1.65$ T are the results of a superposition of a high-frequency quasi-monochromatic electric field and a quasi-static electric field also parallel to the magnetic field vector. The profiles of the deuterium lines change appreciably, from π -profiles to σ -profiles, as the magnetic field intensity is increased up to 3.05 T. An evaluation of the experimental data on the basis of this new spectroscopic effect indicates that, at least in the peripheral plasma of a T-10 tokomak, at high current and low density there build up oscillations whose electric fields reach 10-20 kV/cm intensity levels. Figures 3; references 3: 2 Russian, 1 Western.

NONEQUILIBRIUM RADIATION EMISSION FROM PLASMA OF LASER TARGETS

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 10, Oct 86 (manuscript received 24 Feb 86) pp 1981-1990

[Article by B.N. Bazylev, F.N. Borovik, G.A. Vergunova, S.I. Kas kova, V.B. Rozanov, G.S. Romanov, L.K. Stanchits, K.L. Stepanova, and A.V. Teterev, Institute of Physics imeni P.N. Lebedev, USSR Academy of Sciences, Moscow]

[Abstract] Radiation emission characteristics of laser targets are analyzed and evaluated on the basis of the radiation-collision model of a plasma, which yields a coronal distribution in the extreme case of high temperature and low electron concentration and a Boltzmann-Saha distribution in the extreme case of high electron concentration and low temperature. The problem of heating, compression, and dispersion dynamics has been solved by numerical methods for two glass targets, respectively 0.5 µm and 1.5 µm thick spherical shells with a 200 µm radium each and filled with hydrogen each, receiving radiation from a Nd-laser in ramp pulses of 4.4 ns duration and with a 120 GW peak power. The plasma model takes into account the generally appreciable thermodynamic nonequilibrium as well as the transparence of a target plasma. Absorption and emission coefficients as well as radiation losses are calculated on this basis, whereupon the radiation transfer equation is solved for specific values of target and radiation emission parameters. Contributions of five radiation mechanisms, namely bremsstrahlung, photorecombination, discrete-spectrum radiation, and radiation from the central hydrogen nucleus to the total radiation power have been separately evaluated for both target shells. The equation of radiation transfer is then modified by inclusion of the source function for the more general case with resonant radiation scattering along spontaneous decay of the upper state. As a special case is considered heating of cold and compression-free inner layers of a target by intrinsic radiation. Figures 7; tables 2; references 22: 16 Russian, 6 Western.

EXPERIMENTAL CONFIRMATION OF ABRUPT CHANGES IN PLASMA PARAMETERS IN GAS DISCHARGE

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 16, 26 Aug 86 (manuscript received 4 Jul 86) pp 992-995

[Article by V.N. Babichev, F.I. Vysikaylo, and S.A. Golubev]

[Abstract] Theoretically predicted abrupt changes, drift jumps, of plasma parameters such as the electric field intensity have been confirmed experimentally under conditions of departure from quasi-neutrality. In a stream of extra-pure nitrogen flowing between two electrodes inside a glass tube (length 45 cm, diameter 3.9 cm) was ignited a steady discharge in the direction of gas flow. This discharge was uniform, except within the parelectrode regions. The pumping action was controlled so that the gas velocity and the gas pressure could be varied, over the 1-100 m/s range and over the 0.1-4 kPa range respectively. The magnitudes and the locations of these electric field intensity and glow intensity jumps were found to correspond to discontinuities in the drift solution to the model equations and to be analogous to shock wavefronts in gas dynamics. The authors thank L.D. Tsendin for discussion. Figures 1; references 6: all Russian.

2415/9835 CSO: 1862/18

LASER-PLASMA DETECTION

Moscow ZHURNAL EKSPERIMENTALNOY I TEORETICHESKOY FIZIKI in Russian Vol 90, No 5, May 86 (manuscript received 18 Apr 85) pp 1635-1645

[Article by B.I. Vasilyev, A.Z. Grasyuk, L.L. Losev, and Ye.A. Meshalkin]

[Abstract] The generation of ultrahigh frequency currents during optical breakdown at the surface of a charged metal target irradiated by intensitymodulated laser radiation, termed laser-plasma detection, is investigated. High-power laser pulses were obtained using an optical set-up described in the article by aiming two light beams with fixed intensity and different frequencies toward the target. The experiments indicated that velocitymodulated broadening of the conducting region near the metal charged target is the fundamental mechanism underlying laser-plasma detection of the difference frequencies of two waves from an Nd laser. Plasma glow modulation, in conjunction with the current modulation, are achieved most effectively when the coefficient of absorption of the laser radiation in the breakdown plasma is high. It is therefore concluded that IR lasers are most promising for such applications; a UV laser can be used to create the plasma on the target surface. It is noted that the laser-plasma detection effect can also be observed when a conducting area is formed near a charge target by ionizing the gas surrounding the target by means of a UV laser. Figures 7; references 17: 15 Russian, 2 Western.

MATHEMATICAL MODELING OF CO_2 DISSOCIATION IN SUPERSONIC STREAM OF NONEQUILIBRIUM PLASMA

Moscow KHIMIYA VYSOKIKH ENERGIY in Russian Vol 20, No 3, May-Jun 86 (manuscript received 30 May 84) pp 279-283

[Article by T.M. Grigoryev, A.A. Levitskiy, L.S. Polak, B.V. Potapkin, V.D. Rusanov, and A.A. Fridman, Institute of Petrochemical Synthesis imeni A.V. Topchiyev, USSR Academy of Sciences]

[Abstract] Dissociation of CO2 in a quasi-one-dimensional supersonic stream of a nonequilibrium plasma is described fully, by supplementing the equation of dissociation reaction $CO_2 \rightarrow CO + 1/2O_2$ with the equation of state for an ideal gas and seven differential equations of gasdynamics and chemical kinetics. They are the equations of continuity for the chemical mixture and for each of its three components, the equation of momentum conservation, the equation of overall energy balance, and the equation of energy balance for the antisymmetric mode of CO2 oscillations. The antisymmetric mode is excited by electron impact and is attenuated by VT-relaxation. The equation of its energy balance is formulated so as to also account for energy exchange with other modes and for chemical reactions. With the rate constants of all reactions and other processes expressed in proper exponential form with known numerical values of parameters, this system of equations was solved on a NOVA-3 computer with a 64 kbyte direct-access memory. Difficulties arising from rigidity of this mathematical model were overcome by use of the DIFSUB subroutine based on the C.W. Gear algorithm. The obtained information included dependence of the energy efficiency and of the conversion yield [CO]/[CO2] of dissociation inside a reactor with uniform cross-section on the input energy density for various initial temperatures, plasma charge concentrations, and plasma stream velocities. Figures 1; tables 1; references 12:

NUCLEAR PHYSICS

CRYOGENIC GUIDE TUBE WITH RENEWABLE SURFACE COATING OF D_2O ICE FOR ULTRACOLD NEUTRONS

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 21, 12 Nov 86 (manuscript received 21 Jul 86) pp 1285-1288

[Article by V.I. Morozov, Yu.N. Panin, and Ye.V. Rogov]

[Abstract] The feasibility of a horizontal guide tube with D_20 ice for extraction of ultracold neutrons from the moderator of a nuclear reactor has been established experimentally. Tests were performed with D_20 ice coating on the electrolytically polished inside surface of a 2 m long and 4 m in diameter tube of stainless steel, inside a cooling jacket with nitrogen at a temperature of 80 K. Its reflection and absorption characteristics were measures at that temperature and also at 300 K, whereupon the neutron storage life was determined from readings of the neutron flux parameters. The storage life was found to depend on the thickness of the ice coating, increasing to a maximum of 150 s with a coating of approximately 200 mg/cm and then decreasing most probably owing to surface roughness. The results indicate that such a tube 50 bores long will transmit a neutron gas with losses not exceeding 15%, the advantage of D_20 ice coating being its regular renewability and thus assurance of an unlimited tube life. Figures 2; references 8: 6 Russian, 2 Western.

INVESTIGATION OF DECAY CHARACTERISTICS OF GIANT DIPOLE RESONANCE OF $^{32}{\rm S}$ NUCLEUS BY (7, X,1) REACTION METHOD

Tashkent IZVESTIYA AKADEMII NAUK UZ SSR. SERIYA FIZIKO-MATEMATICHESKIKH NAUK, No 2, Mar-Apr 86 (manuscript received 6 Jul 84) pp 52-57

[Article by U.R. Arzibekov, A.S. Gabelko, M.Kh. Zhalilov, K.M. Irgashev, B.S. Ishkhanov, I.M. Kapitonov, I.M. Piskarev, and F.Sh. Khamrayev, Moscow, State University imeni M.V. Lomonosov]

[Abstract] The $(\gamma, X_{\gamma 1})$ reaction method is used to investigate the decay characteristics of the giant dipole resonance of the 32 S nucleus. The experiments were conducted on the betatron belonging to the Scientific Research Institute for Nuclear Physics at Moscow State University. The γ -quantum spectrum was analyzed for the 0.6-10 MeV range with an upper bound of the γ beam of $E^{max}_{\gamma} = 32$ MeV. The γ spectra were processed by the ACTIV program running on an ES-1022 computer. The nature of the γ -lines was interpreted with allowance for data on cascade gamma-transitions. Partial population cross-sections of the level of the 31 P nucleus with energies of 6.34 and 6.91 MeV were determined for the first time. Tables 2; references 20: 7 Russian, 13 Western.

6900/9835

CSO: 1862/233

RADIATION COHERENCY OF TARGET ELECTRONS IN ATOMIC COLLISIONS

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKA in Russian Vol 12, No 12, 26 Jun 86 (manuscript received 11 Apr 86) pp 705-710

[Article by M.Ya. Amusya, A.V. Korol, and A.V. Solovyev, Physico-Technical Institute imeni A.F. Ioffe, Academy of Sciences, USSR, Leningrad]

[Abstract] It is shown that atomic braking radiation (BR) which originates as the result of the polarization of a multielectron atom by a scattered high-speed particle prevails on a background of braking radiation with ionization or excitation of a target in the range of frequencies $I^{\leq}\omega^{\leq}\nu R_{AT}^{-1}$ (I = ionization potential of atom, R_{AT} = its dimension, ν = velocity of incident particles). This makes it possible to detect the atomic BR, measuring only the complete radiation spectrum. The coherency of radiation of the target atom electrons in the range of frequencies shown above has a universal nature. It does not depend on the nature of the interaction of incident particles with the electrons, and prevails for relativistic and, nonrelativistic velocities of a scattered particle which can be heavy (proton) as well as light (electron). The authors thank M.Yu. Kuchnev for helpful discussion and critical comments. References 8: 7 Russian, 1 nonRussian.

6415/9835

CSO: 1862/241

MEASUREMENT OF CROSS-SECTIONS FOR FISSION OF HEAVY NUCLEI INDUCED BY 16 MeV NEUTRONS

Moscow ATOMNAYA ENERGIYA in Russian Vol 60, No 6, Jun 86 (manuscript received 29 Jul 85) pp 416-417

[Article by A.A. Goverdovskiy, A.K. Gordyushin, K.D. Kuz'minov, V.F. Mitrofanov, and A.I. Sergachev]

[Abstract] The cross-sections for fission of $^{232}\mathrm{Th}$, $^{234}\mathrm{U}$, $^{236}\mathrm{U}$ were measured, or rather the ratios of these cross-sections to that for fission of 235 U, with the T(d,n) 4 He reaction in a 0.8 mg/cm 2 thick Ti-T target as neutron source. The measurements were made in a continuous deuteron beam of the KG-2.5 accelerator at the Institute of Power Engineering Physics, with a $232_{\mathrm{Th}}-235_{\mathrm{U}}$ pair as detector of fission fragments inside the ionization chamber for monitoring the environment. The readings were subsequently corrected for differences in detection sensitivity, for background neutron noise, for full moderation of fission fragments in the targets, for inelastic scattering of neutrons by the ionization detector and the target substrates, also by the target holder, for fission of minority isotopes, and for noise from (n,α) , (n,p), or other companion reactions. The total error breaks down into a random component and a weighing error, an error in determination of the 235U content in targets, an error in extraction of the ambient neutron noise, and errors in the corrections. Figures 2; tables 2; references 7: 1 Russian, 6 Western.

2415/9835 CSO: 1862/266

MULTIPLICITY OF CHARMED MESONS AND BARYONS IN NEUTRINO AND ANTINEUTRINO REACTIONS

Moscow YADERNAYA FIZIKA in Russian Vol 43, No 6, Jun 86 (manuscript received 28 Jun 85) pp 1503-1512

[Article by S.A. Voloshin, G.R. Gorgoshidze, A.B. Krebs, and Yu.P. Nikitin, Moscow Institute of Engineering Physics]

[Abstract] The energy behavior of average multiplicities of charmed mesons and baryons in neutrino (antineutrino)-nucleon collisions is investigated on the basis of the quark-parton model using the combinatory quark counting method for finite energies. The processes underlying the single formation of charmed particles, which dominate in the region of energies accessible to study, are investigated. The results of calculating neutrino multiplicities of charmed mesons and baryons during charmed quark formation are analyzed. The possible role of neutrino reactions of charmed hadrons

due to elementary subprocesses of interaction between neutrinos and a charmed nucleon sea is discussed. Figures 5; references 9: 3 Russian, 6 Western.

6900/9835

CSO: 1862/231

INFLUENCE OF MAGNETIC FIELD ON ELECTRICALLY WEAK ANNIHILATION PROCESSES

Moscow YADERNAYA FIZIKA in Russian Vol 43, No 6, Jun 86 (manuscript received 7 Jun 85) pp 1495-1502

[Article by Yu.M. Loskutov and V.V. Skobelev, Moscow State University]

[Abstract] Photon and neutron annihilation channels of electron-positron pairs in a magnetic field are investigated. The influence of the magnetic field on $e^+e^- \rightarrow v\overline{v}$ annihilation processes is investigated within the framework of the Glashow-Weinberg-Salam model in order to shed light on the influence of strong magnetic fields on astrophysical processes, especially the evolution of collapsing objects accompanied by strong neutrino radiation. The probability of single-photon positron annihilation with an electron that exhibits either monoenergetic distribution or the distribution of a degenerate Fermi gas is calculated. The probability of neutrino annihilation within the framework of the GVS model is determined, and the contribution of that channel through the power of the neutrino radiation by magnetic stars is assessed. Figures 2; references 16: 13 Russian, 3 Western.

6900/9835

CSO: 1862/231

MODEL DESCRIPTION OF NEUTRON EMISSION IN HEAVY-ION INDUCED REACTIONS

Moscow YADERNAYA FIZIKA in Russian Vol 43, No 6, Jun 86 (manuscript received 31 May 85) pp 1463-1468

[Article by R.V. Kzholos and S.P. Ivanova, Consolidated Nuclear Research Institute]

[Abstract] The increased nucleon yield at small angles and with energies significantly exceeding those predicted by the statistical model is investigated within the framework of a model developed earlier by the authors to describe relative nucleus movement in which it is assumed that a one-particle mechanism underlies the dissipation of kinetic energy. The time-varying average field of each of the nuclei excites particle-hole states in its partner, including states that reside in the continuous spectrum. The model proposed describes the escape of fast particles during

the initial stage of the reaction. The proposed model is found to describe the high-energy range of the spectrum satisfactorily, while the statistical approach is suitable for the low-energy part of the spectrum. Figures 1; references 14: 6 Russian, 8 Western.

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CSO: 1862/231

ORIENTATION SPIN-TENSORS OF COMPOUND FISSILE NUCLEI FORMED DURING NEUTRON CAPTURE

Moscow YADERNAYA FIZIKA in Russian Vol 43, No 6, Jun 86 (manuscript received 20 Jun 85) pp 1386-1395

[Article by A.L. Barabanov and D.P. Grechukhin, Institute of Nuclear Energy imeni I.V. Kurchatov]

[Abstract] The orientation spin-tensors of composite fissile nuclei formed during neutron capture by non-oriented and oriented nuclei are investigated for energies of E \lesssim 0.5 MeV, for which only the interaction of s- and p-waves with nuclei is significant. Second- and fourth-rank spin-tensors are analyzed. The oriented spin-tensors are found to be insensitive to optical penetrance. It is shown that measurements of the amplitude of the hexadecapole component of the angular distribution of the fragments are sensitive mainly to the density of the p-resonances with spins J=I+3/2 in the internal Δ E of the energy spread of the beam of incident neutrons, as well as the fissionability of those resonances. Tables 3, references 24: 13 Russian, 11 Western.

6900/9835 CSO: 1862/231

ANGULAR ANISOTROPY AND CRITICAL ANGULAR MOMENTUM IN NUCLEAR FISSION INDUCED BY LIGHT CHARGED PARTICLES

Moscow YADERNAYA FIZIKA in Russian Vol 43, No 6, Jun 86 (manuscript received 11 Jul 85) pp 1373-1385

[Article by S.D. Beyzin, M.G. Itkis, I.A. Kamenev, S.I. Mulgin, V.I. Okolovich, and G.N. Smirenkin, Institute of Nuclear Physics, Kazakh SSR Academy of Sciences]

[Abstract] The angular distributions of the fission fragments of pre-actinide nuclei in reactions with protons and $\alpha\text{-particles}$ are analyzed and studied experimentally. The differential nuclear fission cross-sections were measured on beams of $\alpha\text{-particles}$ and protons produced by the U-240 cyclotron of the Institute of Nuclear Research of the Ukrainian SSR Academy of Sciences

in the 40-80 and 35-70 MeV bands, respectively. The influence of critical angular momentum on the characteristics of the fission process, and the associated relationship between the contributions of equilibrium and non-equilibrium interaction mechanisms to the reaction cross-section for light charged particles is studied systematically. A semiempirical description is obtained of the critical angular momentum and composite nucleus formation cross-section as a function of the excitation energy and nucleon composition. Tables 2; figures 8; references 33: 16 Russian, 17 Western.

6900/9835 CSO: 1862/231

RECORDING REGISTRATION OF RARE NUCLEAR TRANSFORMATIONS BY DETECTING MULTIPLE NEUTRON EMISSION EVENTS

Moscow YADERNAYA FIZIKA in Russian Vol 43, No 6, Jun 86 pp 1345-1350

[Article by G.N. Flerov, G.M. Ter-Akopyan, Ye.A. Sokol, Sh. Sharo, Sh.S. Zeynalov, and M.P. Iyanov]

[Abstract] Nuclear transformations resulting from spontaneous decay or the interaction of cosmic rays are examined. In order to search for terrestrial objects that contain hypothetical superheavy elements it is found necessary to create a neutron detector designed for studying specimens of ores and rocks weighing up to 1 ton that can measure the spatial distribution density of the neutrons in each event. Such a set-up will make it possible to investigate nuclear decays caused by nonconservation of the baryon number. Multiple neutron events caused by nuclear interaction of a neutrino beam from an accelerator is of particular interest. The registration of the multiple neutrons will be of help in experiment, on nucleon decay if that decay has a high probability of leading to multihedron finite states. These advantages can be exploited in registering nuclear decays caused by nN annihilation. Figures 1; references 33: 13 Russian, 20 Western.

UDC 541.64:539.2

INFLUENCE OF SUPERMOLECULAR STRUCTURE ON ELECTRIC AND PHYSICO-MECHANICAL PROPERTIES OF POLYPROPYLENE

Baku IZVESTIYA AKADEMII NAUK AZERBAYDZANSKOY SSR: SERIYA FIZIKO-TEKHNICHESKIKH I MATEMATICHESKIKH NAUK in Russian Vol 7, No 3, May-Jun 86 (manuscript received 12 Feb 85) pp 97-102

[Article by M.A. Kurbanov, S.A. Abasov, M.M. Kuliyev, A.M. Magerramov, and T.M. Beliyev, Institute of Physics]

[Abstract] An experimental study of amorphous-crystalline polymers was made, for the purpose of determining the influence of its supermolecular structure on its electretic and mechanical properties. Polypropylene, with easily variable form and size of elements of the supermolecular structure, was selected as representative material for this study. Granules of isotactic "Moplen" polypropylene (melting point 443 K, melt index 0.70 g/10 min) were used as raw material. Films 50 mm in diameter and 13-260 μm thick were produced by hot pressing between two polished aluminum plates made of 15 μm foil, under a pressure of 15 MPa at 493 K. Crystallization was effected in two ways, by fast cooling into a spherolithic structure at a rate of 2000°C/min in a water-ice mixture and by slow cooling to 275 K at an average rate of 2°C/min. Electrets were produced by heat treatment in a constant electric field, with the polarization temperature varied over the 363-433 K range, the electric field intensity varied over the $(0.2-2)\cdot 10^7$ V/cm range, and the polarization time varied up to 3 h. Mechanical and electrical measurements, also microstructural examination under an MIM-7 metallographical microscope and x-ray phase analysis, reveal that changes in the physical structure influence particularly the electretic properties and the mechanical life of this material as well as the quantitative relation between charge buildup and drop of tensile strength upon application of an electric field. Material with spherolithic structure was found to have generally worse characteristic than material without supermolecular formations. Figures 7; references 10: all Russian.

POLARIZATION EFFECTS IN BIREFRINGENT FIBER-OPTIC WAVEGUIDES WITH ELLIPTICAL BOROSILICATE SHEATH

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 10, Oct 86 (manuscript received 6 Aug 85) pp 2080-2084

[Article by V.V. Grigoryants, A.N. Zalogin, G.A. Ivanov, V.A. Isayev, S.M. Kozel, V.N. Listvin, and Yu.K. Chamorovskiy, Institute of Radio Engineering and Electronics, USSR Academy of Sciences, Moscow]

[Abstract] A study of birefringent single-mode fiber optics with a strong polarization anisotropy and with elliptical borosilicate sheaths around the quartz glass cores was made, such fiber-optic waveguides being considered for use as depolarizers of incident radiation and as tunable delay lines. The purpose was to experimentally determine the wavelength dependence and the temperature dependence of the difference $\Delta\beta$ between the two propagation constants, the theoretical relation being

 $\Delta\beta = ck\Delta\alpha (T - T_0) \frac{1 - e}{1 + e} (c = 0.33)$

constant determined by the linear combination of quartz glass parameters, k- wave number, T- temperature, T_0 - softening point of borosilicate glass, $\Delta\alpha$ - difference between the thermal expansion coefficients of the two glasses, e= a/b - ratio of ellipse semiaxes). Elliptical sheaths were formed by mechanical grinding and subsequent rounding of cylindrical ingots which had been produced by the Metal Chemical Vapor Deposition method. Measurements were made by the method of birefringence in a phase plate, with a He-Ne or semiconductor laser and a monochromator respectively on the entrance side and on the exit side of the optical fiber. Beats between LP₀₁ polarization modes as well as between LP₀₁ and LP₁₁ space modes were recorded with the aid of equipment including also the appropriate polaroid-lens optics on both sides of the fiber, a photoreceiver with a synchronous detector behind the monochromator output lens, and a transducer electromagnetic with an audio-frequency oscillator and a power amplifier. Figures 6; references 9: 2 Russian, 7 Western.

GENERATION AND AMPLIFICATION OF SUBPICOSECOND ULTRAVIOLET RADIATION PULSES BY MEANS OF EXCIMER LASERS

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 10, Oct 86 (manuscript received 27 May 86) pp 1957-1958

[Article by S.A. Akhmanov, V.M. Gordiyenko, M.S. Dzhidzhoyev, S.V. Krayushkin, I.A. Kudinov, V.T. Platonenko, and V.K. Popov, Moscow State University imeni M.V. Lomonosov]

[Abstract] Subpicosecond pulses of ultraviolet radiation (wavelength λ_1 = 308 nm) were produced in an experiment with two excimer (XeCl) lasers, a laser-generator transversely pumping a laser-amplifier. The apparatus included also a solid-state (YA103) master laser with passive mode locking and electronic Q-switching, a dye (C160) laser-generator tuned to the λ_2 = 616 nm wavelength, a fiber-optic pulse compressor with a diffraction grating (1200 lines/mm), and a dye (C160) laser-amplifier. The solidstate master laser generated 20 ps pulses and its second-harmonic radiation pumped the dye laser-generator. Pulses of 6 ps duration emitted by the latter were compressed by the diffraction grating, after their spectrum had been widened to 100 cm⁻¹ in the 5 m long single-mode optical fiber. resulting narrow pulses, of approximately 1 nJ energy, were amplified by the 2-stage excimer laser-amplifier. The excimer laser-generator pumped the excimer laser-amplifier with 2 ns pulses and, also acting as a strobe, extracted one ultrashort pulse from a train of five such input pulses. Ethanol solution of malachite green was used for saturable decoupling filter between the two excimer lasers. The excimer laser-amplifier, with an 80 cm long active medium, put out pulses of 350 fs duration and 2 μJ maximum energy, thus with a power of almost 6 GW. The authors thank A.A. Podshivalov for assisting in the experiments. Figures 2; references 4: 3 Russian, 1 Western.

USE OF HIGH-CURRENT ELECTRON BEAM WITH VARIABLE FREQUENCY MODULATION IN COLLECTIVE ION ACCELERATOR

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 15, 12 Aug 86 (manuscript received 28 Apr 86) pp 935-938

[Article by A.Sh. Ayrapetov, Institute of Physics imeni P.N. Lebedev, USSR Academy of Sciences, Moscow]

[Abstract] Varying the modulation frequency of a high-current electron beam rather than the space period of its current distribution in a corrugated vacuum tube is proposed as means of controlling the phase velocity of an electron space-charge wave for collective acceleration of ions. Linear variation of the modulation frequency in an electron tube with uniform corrugation increases the ion acceleration at the cost of decreasing the mean ion beam intensity, an electron space-charge wave entraining ions at the beginning of an electron pulse only, because of the fast variation of its modulation frequency and thus also of its phase velocity. This deficiency can be partially overcome by distribution of ions along the accelerator tube, one way being to use preionized residual gas as the ion source. The ion energy will then be proportional to the length of the ion path in the accelerator and a nearly uniform energy spectrum of ions will be attainable for various applications such as production of high-power neutron fluxes, breeding nuclear fuel, radiation therapy, or shock compression and heating of materials. An electron beam capable of such collective acceleration of ions from 1 MeV to 1 GeV (mean ion energy 500 MeV) with 25% efficiency must have a minimum current of 10 kA and a maximum diameter of 1 cm, with the current modulation frequency varied from 2-3 GHz to 6.3 GHz. The author thanks A.A. Kolomenskiy, A.N. Lebedev, and B.N. Yablokov for fruitful discussions. References 7: 5 Russian, 2 Western.

2415/9835 CSO: 1862/19

UDC 548.0-539

SCATTERING OF X-RAYS BY NONHOMOGENEOUS SURFACE UNDER CONDITIONS OF TOTAL EXTERNAL REFLECTION

Moscow IZVESTIYA AKADEMII NAUK SSSR: SERIYA FIZICHESKAYA in Russian Vol 50, No 6, Jun 86 pp 1206-1213

[Article by A.V. Andreyev, S.A. Akhmanov, and Yu.V. Ponomarev, Moscow State University imeni M.V. Lomonosov]

[Abstract] Reflection of x-rays by a nonhomogeneous surface is analyzed on the basis of theory and experiments, to explain the appearance of nonuniform x-ray waves in vacuum. Theoretical calculations are made for a nonhomogeneous

surface layer, assuming that its electron concentration is a random function of the radius-vector so that its dielectric permittivity can be expressed as the sum of a fluctuation component which is a function of the radius vector and an average component which is a function of the longitudinal coordinate. Into account is taken sliding of the wave at angles depending on which scattering and regular refraction or total external reflection can occur. The general expressions for the amplitudes of both regular and scattered fields are evaluated for the specific cases of a randomly rough surface and a surface with volume inhomogeneities under the surface, also for a grating with fluctuating pitch and line width. Nonuniform vacuum waves are considered as a corollary. Experiments were performed with three diffraction gratings cut in aluminum films which had been deposited by vacuum evaporation on glass substrates having a Class 14, amorphous films being used so as to avoid dynamic dispersive excitation of parasitic surface waves. Two gratings had the same period $d = 100 \mu m$ but different line widths, with both depth and width dispersion of the wider lines being larger. The third one was an optical diffraction grating with a period d = 5 μm . Scattering of CuK_{ct} -line radiation was observed in a bicrystal x-ray spectrometer with a Si monochromator and (111) reflection. Integral and diffential reflection patterns were recorded, with the locations of diffraction peaks depending on the sliding angle of the incident wave and the intensity of interference peaks depending on the wave exit angle. The results confirm the mechanism of generation of nonuniform vacuum x-ray waves and provide the basis for a method of determining the statistical characteristics of nonhomogeneous 10-1000 Å thick surface layers. Figures 3; references 7; 5 Russian, 2 Western.

2415/9835 CSO: 1862/262

UDC 534.1:537.228.1

PROPAGATION OF LONGITUDINAL ELECTROELASTIC WAVES THROUGH LAYERS OF REGULARLY STRATIFIED MEDIUM

Kiev PRIKLADNAYA MEKHANIKA in Russian Vol 22, No 5, May 86 (manuscript received 25 Dec 84) pp 113-115

[Article by N.A. Shul'ga, Institute of Mechanics, UkSSR Academy of Sciences, Kiey]

[Abstract] The problem of propagation of electroacoustic waves through a regular multilayer medium is formulated in the quasi-steady approximation for a piezoceramic material consisting of alternately stacked two kinds of layers with different physico-mechanical properties, a-l layers of one kind having the same thickness h_1,h_2 respectively. The corresponding system of four first-order differential equations for two mechanical quantities (displacement, stress) and two electrical quantities (induction, potential), assuming each quantity to be an $e^{-j\omega t}$ -function of time, is reduced by four

respective conditions of continuity first to an infinite system of homogeneous algebraic equations and then to a system of four such equations in both a vector and a scalar. The scalar eigen-values are found by equating the determinant of this system to zero, which then yields the dispersion law for the propagating waves. Their average velocity is determined from that dispersion law in the long-wave approximation. References 6: all Russian.

2415/9835 CSO: 1862/248

UDC 532.511

SPHERICAL DETONATION WAVES IN VISCOPLASTIC SOLID MULTICOMPONENT MEDIUM

Kiev PRIKLADNAYA MEKHANIKA in Russian Vol 22, No 5, May 86 (manuscript received 8 May 84) pp 106-112

[Article by G.M. Lakhov, I.A. Luchko, V.A. Plaksiy, N.S. Remez, and A.V. Krymskiy, Department of Detonation Geodynamics, Institute of Geophysics, UkSSR Academy of Sciences, Kiev]

[Abstract] Propagation of spherical underground detonation waves is analyzed, assuming a ground not saturated with water and describable by the model of a porous viscoplastic solid multicomponent medium. The analysis is based on the equation of deformation for a body of such a material according to which the rate of change of yolume is proportional to the initial volume and to the difference of two terms, each term a different function of the pressure and the relative change of density, in addition to the equations of motion. The ground and the products of the detonation reaction are treated as continuous media so that the respective equations of motion reflect conservation of both mass and momentum, the products of the detonation reaction being also assumed to expand isentropically. The problem has been solved by the numerical method of finite differences, using the M.L. Wilkins "cross" scheme and a modification of the Neumann-Richtmeier stability criterion. The solution yields a dependence of wave parameters on the loading rate. Numerical results for detonation of cast trinitrotoluene in sand of medium grain size and in wet clay agree closely with experimental data. Figures 5; references 14: 12 Russian, 2 Western (both in Russian translation).

RECOVERY OF METALS FROM OXIDES USING LASER HEATING

Moscow FIZIKA I KHIMIYA OBRABOTKI MATERIALOV in Russian No 3, May-Jun 86 (manuscript received 28 Mar 85) pp 10-13

[Article by D.T. Alimov, I.V. Yedvabnyy, and P.K. Khabibullayev]

[Abstract] A theoretical study is made of the dynamics of laser heating of specimens of metal oxides, as well as the thickness of the layer of recovered metal, considering laser heating as well as the intrinsic energy release of the chemical reaction. A function is derived that describes, in compact form, laser recovery of metal oxides with small heating radiation power and correspondingly low target temperature. Formulas are derived that describe deviations from that function that occur at higher temperatures. Figures 2; references 4: all Russian.

6900/9835 CSO: 1862/234

SELF-SUSTAINING VOLUME DISCHARGE INITIATED BY X-RADIATION IN He-Xe-HC1 MIXTURE IN LONG INTERELECTRODE GAPS

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 11, 12 Jun 86 (manuscript received 18 Mar 86) pp 656-660

[Article by V.G. Geyman, S.A. Genkin, Yu.D. Korolev, and G.A. Mesyats, Institute of High-Current Electronics, Siberian Department, USSR Academy of Sciences, Tomsk]

[Abstract] Excitation of a discharge over a 10 cm long interelectrode gap in He:Xe:HCl = 4000:10:1 and He:Xe:HCl = 1000:10:1 mixtures was studied, also self-sustainance of such a discharge within (3-7)·10³ cm³ large plasma volumes. Discharge inside a chamber with walls of acrylic glass was initiated by preionizing the gas with x-radiation from a low-energy pulse source and subsequently applying 70 kV across the electrodes from a 0.1-0.4 µF capacitor bank, its discharge being synchronized within +20 ns with peaking of the x-radiation pulse. Plasma glow at the wavelength of the XeC1* exciplex complex (λ = 308 nm) was observed. Evaluation of voltage, discharge current, and glow intensity oscillograms indicates the feasibility of self-sustaining discharge over long interelectrode gaps, most of the glow energy during the volume discharge stage being extractable and thus available for pumping excimer lasers. The time lag from voltage zero-crossover to current zero-crossover indicates formation of a spark channel, as a result of plasma breakup in the plasma column, with an attendant buildup of an inductive impedance. Figures 3; tables 1; references 8: 6 Russian, 2 Western.

CHARACTERISTICS OF INTRACAVITY RAMAN RADIATION IN COMPRESSED OXYGEN

Moscow KVANTOVAYA ELEKTRONIKA in Russian Vol 13, No 6, Jun 86 (manuscript received 26 Sep 85) pp 1300-1301

[Article by N.V. Kravtsov and N.I. Naumkin, Scientific Research Institute of Nuclear Physics, Moscow State University imeni M.V. Lomonosov]

[Abstract] An experimental study of intercavity stimulated Raman radiation in compressed oxygen was made, including measurements at the frequency of fundamental radiation (wavelength $\lambda = 0.69 \mu m$) as well as at the frequency of the first Stokes component (wavelength $\lambda = 0.78 \,\mu\text{m}$). The laser resonator formed by plane mirrors had a high Q-factor at both frequencies and also at the frequency of the first Stokes component in compressed hydrogen (wavelength $\lambda = 0.98 \, \mu \text{m}$), the same experiment being performed with compressed hydrogen for comparison. Inside the resonator cavity were placed in sequence a Qswitching nonlinear filter, a ruby crystal serving as the active laser medium, and a vessel with compressed oxygen inside a solenoid producing a longitudinal magnetic field. Two telescopic biconvex with a focal length of 35 cm each were inserted: one between the ruby laser and the oxygen cell, one between the oxygen cell and resonator exit mirror. Both resonator mirrors had a reflection coefficient higher than 0.99 for radiation at the ruby wavelength and approximately 0.80 for the first Stokes component. Some radiation from the exit mirror was passed through a biconcave lens to a Fabry-Perot interferometer, then through a light filter and a collimator to an image converter for a photo camera. Some radiation was diverted successively by two light-splitting plates for extraction of the two sought radiation components by appropriate interference filters onto a photocell each and then to an oscillograph. The results reveal Raman radiation in compressed oxygen with a much wider spectrum at the Stokes frequency than at the fundamental frequency, radiation at the combination frequency consisting of ultrashort pulses with the pulse period equal to the resonator passage time and thus with partial self-locking of modes. Application of a magnetic field increased the probability of self-locking in compressed oxygen, but hardly at all in compressed hydrogen, a nonuniform magnetic field causing the spectrum at the Stokes frequency to widen and the ultrashort pulses to become still shorter. In compressed hydrogen the spectrum of intracavity stimulated Raman radiation at the combination frequency was a wide as the spectrum of the pumping radiation, a smooth monopulse of 50 ps duration being generated at the Stokes frequency. In compressed oxygen, therefore, it is possible to control the characteristics of stimulated Raman radiation by means of a magnetic field. Figures 2; references 6: 5 Russian, 1 Western (in Russian translation).

SELECTIVE LASING IONIZATION OF ATOMS OF SOLID SUBSTANCES ATOMIZED BY ION BEAM

Leningrad PISMA V ZHURNAL TEKHNICHESKOY FIZIKI in Russian Vol 12, No 11, 12 Jun 86 (manuscript received 9 Dec 85) pp 681-685

[Article by S.V. Gorbunov, I.V. Zakurdayev, M.L. Muchnik, A.I. Suslov, G.A. Sheroziya, and V.A. Shishlakov]

[Abstract] An experimental apparatus has been built for analysis of solid surface layers by laser spectroscopy involving atomization with an ion beam and subsequent selective lasing of atoms. The apparatus consists of a Cu-vapor laser, a tunable dye (LZhI-504) laser, a beam splitting mirror, two rotatable quartz prisms, three focusing lenses, a frequency doubling KDP crystal, a vacuum chamber passing the atom beam, an ion gun, an ion filter with power supply for rejection of scattered and secondary ions, consisting of two grounded diaphragms and two electrodes under voltage, an extractor of selectively ionized atoms, a secondary-electron multiplier for ion count, a recording detector, and a square-wave pulse generator. The surface of a specimen is inclined at 45° to the ion-optical axis of the ion gun and at 45° to the axis of the atom beam between the two diaphragms. The ionoptical axis of the atom extractor and the optical axis of the laser beams lie in a plane perpendicular to the atom beam and 3 cm away from the atomized solid surface. In an experiment the Cu-vapor laser emitted pulses at λ_1 = 510.6 nm wavelength of 10 W average power for pumping the dye laser and pulses at $\lambda_2 = 578.2$ nm wavelength of 12 W average power for the second ionization stage, all pulses of 20 ns duration with a repetition rate of 8 kHz. The dye laser emitted radiation at $\lambda_3 = 607.87$ nm wavelength, which the KDP crystal converted to radiation at $\lambda_4 = 303.94$ of 15 mW average power. With this equipment was analyzed the neutral component of polycrystalline In atomized from the surface by Artions. Measurements revealed a linear dependence of the photoion current on the ion gun current over the $0-0.3~\mu\text{A}$ range of the latter and eventual saturation with further increase of the latter up to 2-3 μA , also a similar dependence of the photoion current on the atom extractor voltage and of the atomization factor on the energy of bombarding ions. Figures 3; references 5: all Russian.

SUPERCONDUCTIVITY

INTERBAND PAIRING AND SUPERCONDUCTIVITY OF SYSTEMS WITH HEAVY FERMIONS

Moscow PISMA V ZHURNAL EKSPERIMENTAL'NOY I TEORETICHESKOY FIZIKI in Russian Vol 44, No 7, 10 Oct 86 (manuscript received 12 Aug 86) pp 342-344

[Article by O.V. Dolgov and D.I. Khomskiy, Institute of Physics imeni P.N. Lebedev, USSR Academy of Sciences, and Ye.P. Fetisov, Moscow Institute of Engineering Physics]

[Abstract] Superconductivity of materials such as compounds of rare-earth metals and of actinides, with heavy fermions at low temperature, is interpreted on the basis of the interband singlet pairing model. Calculations for CeCu₂Si₂ and UPt₃, including Condo interaction, and experimental data on the "de Haas - van Alfven" effect revealing the presence of light delectrons along with pairing heavy f-electrons confirm the validity of this model. It correctly describes thermodynamic and electromagnetic characteristics of such superconductor materials. References 9: 3 Russian, 6 Western.

THEORETICAL PHYSICS

UDC 539.12.01

CHROMODYNAMICS: THEORY OF STRONG INTERACTIONS

Moscow USPEKHI FIZICHESKIKH NAUK in Russian Vol 150, No 2, Oct 86 pp 299-312

[Article by I.V. Andreyev, Institute of Physics imeni P.N. Lebedev, USSR Academy of Sciences]

[Abstract] Both short-range interaction physics and long-range interaction physics are reviewed, with chromodynamic corrections. Quantum chromodynamics as a theory of strong interactions involving quarks and gluons has been constructed on the basis of an adequate vacuum model. Theoretical methods of quantum chromodynamics developed so far include the rule of sums, using the Fourier transform of the product of currents, and phenomenological methods based on interaction-potential quark models or hadron jet models, a special one among these methods being that of effective chiral Lagrangians. A new approach, intermediate between theoretical and experimental physics with computer-aided calculations on a grid replacing the four-dimensional continuum of points in a Euclidean space, is now gaining acceptance to the other ones. With the physical elements of the theory of strong interactions already established, mathematical methods still need to be developed and refined for quantitative analysis of intricate dynamic systems. Figures 8; references 35: 6 Russian, 29 Western.

TOPONIUM

Moscow USPEKHI FIZICHESKIKH NAUK in Russian Vol 150, No 2, Oct 86 pp 185-219

[Article by I.M. Dremin, Institute of Physics imeni P.N. Lebedev, USSR Academy of Sciences]

[Abstract] Theoretical predictions and their physical implications pertaining to the toponium system are reviewed, following a recapitulation of the properties of the lighter charmonium and bottomium systems. Models of the interaction potential and their general characteristics are derived from the Schrödinger equation for a nonrelativistic system of two bodies with spherically symmetric coupling forces, of particular interest being here the extreme two cases of a weak distance dependence and of a near approach to Coulomb interaction. Experimental data on highly inelastic processes typical of the toponium system have extended the heretofore anticipated range of distances over which quark interactions will occur in accordance with those models. Next is considered the possibility of toponium spectroscopy for verification of hypothetical quark properties such as asymptotic freedom, transition from current quarks to constituent quarks, and independence of the interaction potential on the flavor. Three basic possible paths of toponium decay are followed through schematically and quantitatively, with annihilation of quarks or with transition to a lower state, also decay modes with generation of supersymmetric partners for plain particles either by annihilation of the top-quark with antiquark and attendant transformation of a gluon into a gluino pair or by decay of a solitary quark. The toponium system can be used for determining the structure of quarks in terms of the chromodynamic Lagrangian, for determining how many kinds of neutrino exist in nature, for measuring the Weinberg angle involved in the lepton distribution. for determining the energy spectrum of hadrons from the τ -lepton decay, and for establishing the asymmetry of "forward-backward" leptons and of quark jets. Polarization of toponium jets, interference of a top-quark and a ${f Z}^{ extsf{0}}$ -boson, and generation of toponium systems are items to be explored, after such a system has been hopefully discovered in an SLC or LEP accelerator. The author thanks Ye.L. Feynberg, M.A. Shifman, and V.A. Khoze for valuable comments. Figures 15; references 123: 17 Russian, 106 Western.

2415/9835 CSO: 1862/45

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